

## प्राधिकार से प्रकाशित

## PUBLISHED BY AUTHORITY

सं 12

नई विल्ली, शनिवार, मार्च 23, 1968/चेत्र 3, 1890

No. 121

NEW DELHI, SATURDAY, MARCH 23, 1968/CHAITRA 3, 1890

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह घलग संकलन के रूप में रखा जा सके। Separate paging is given to this Part in order that it may be filed as a separate compilation.

## नीटस

#### NOTICE

नीचे लिखे भारत के ग्रमाधारण राजपत्र 11 मार्व 1968 तक प्रकाणित किये गये।

The undermentioned Gazettes of India Extraordinary were published up to the 11th March 1968:--

5 8t No.	= '	Date Issued by	Subject
37	G.S.R. 411, dated 29t February, 1968.	h M nistry of Finance	The Post Office Savings Certificate (Second Amendment) Rules, 1968.
38	G.S.R. 412, dated 15 March, 1968.	1 M ristry of Petroleum and Chemicals.	The Kerosene (Figation of Ceiling Prices) Second Amendment Order, 1968.
39	G.S.R. 413, dated 1 March, 1968.	st Ministry of Finance	Amendments in notification No. 104- Customs, dated 6th June, 1966.
	G.S.R. 414, dated 1 March, 1968.	st <b>D</b> o.	Exempting drugs and medicines, from the duty of Customs leviable thereon.
	GS.R. 415, dated r .March, 1968.	St Do.	Exempting chemicals required for the manufacture of drugs or medicines or both from the duty of customs leviable thereon.
	G.S.R. 416 dated 1 March, 1968.	st Do.	Exempting phosphorus red from the duty of customs leviable thereon.

sue To.,	No. and Date	Issued by	Subject
	G.S.R. 417, dated 1st March, 1968.	Ministry of Finance	Exempting chemicals for the marufatcure of insecticides, pesticides and fungicides from the duty of customs leviable thereon.
	G.S.R. 418, dated 1st March, 1968.	Do.	Exempting goods falling under the items of the First Schedule to the Indian Tariff Act, 1934 from the duty of customs leviable thereon.
	G.S.R. 419, dated 1st March, 1968.	Dc.	Rescission of Notification No. 54- Customs, dated 24th April, 1962.
	G.S.R. 420, dated 1st March, 1968.	De,	Exempting high speed steel contain- ing more then 13 per cent Tungsten from the duty of customs leviable thereon.
	G.S.R. 421, dated 1st March, 1968.	De.	Exempting alloy steel for the manu- facture of small tools from the duty of customs leviable thereon.
	G.S.R. 422, dated 1st March, 1968.	De.	Exempting grain-oriented high silicon electrical steel sheets from the duty of customs leviable thereon.
	G.S.R. 423, dated 1st March, 1968.	Do.	Exempting carbon black from the duty of customs leviable thereon.
	G.S.R. 424, dated 19t March, 1968.	$\mathbf{D}_{0}$ .	Exempting all the goods specified in the first Schedule from the special duty of customs leviable thereon.
	G.S.R. 425, dated 1st? March, 1968.	<b>D</b> o.,	Exempting articles specified in the table therein from the additional duty leviable thereon.
	G.S.R. 426, dated 1st March, 1968.	De.	Further emerdents in the reffect of No. 153-Customs dated 23rd July 1966.
40	G.S.R. 427, dated 181 March, 1968.	De.	Substitution of expressions specific in the table therein.
	G.S.R. 428, dated 151 March, 1968.	Do.	Further amendments in the notification No 208/67-Central Excises dated 8th September, 1967.
	G.S.R. 429, dated 15t March, 1968.	Do.	Further amendment in the notification No. 24/65-Central Excises, dated 28th February, 1965.
	G.S.R. 430, dated 1st March, 1968.	Do.	Further amendment in the notification No. 163/65-Central Excises, dated 181 October, 1965.
	G.S.R. 431, dated 1st March, 1968.	Do.	Exempting aluminium from the dut of excise and special duty of excise leviable thereon.
	G.S.R. 432, dated 19t March, 1968.	Do.	Exempting parts of wireless receivin sets from the duty of excise leviable thereon.
	G.S.R. 433 dated 1st March, 1968.	De.	Exempting all excisable goods from the special duty of excise leviable thereon.

Issi No	No. and Date	Issued by	Subject
<u> </u>	G.S.R. 434. gated is March, 1968.	t Ministry of Finance	Exempung the excisable goods specified in the table therein from the special duty of excise leviable thereon.
	G.S.R. 435, dated 151 March, 1968.	Do.	Exempting the excisable goods specified in the table therein from the special duty of excise leviable thereon.
	G.S.R. 436, dated 18t March, 1968.	$\mathbf{D}_{\Omega}$	Exempting all varieties of tea except package tea from the special duty of excise leviable thereon.
	G.S.R. 437, dated in: March, 1968.	De.	Exempting all varieties of tea except package tea from the special duty of excise leviable thereon.
	G. I.R. 43%, d. ted 18t. March 1968.	Do.	Exempting strawboard and millboard from the special duty of excise leviable thereon.
	G S R. 439, dated 151 Marc 1968.	Do.	Exempting aluminium in any crude form from the special duty of excise leviable thereon.
	G S R. 440. dated 1st March, 1968.	Do.	Permitting the rebate of excise duty.
	G.S.R. 441, dated rst March, 1968,	$\mathbf{D} \alpha$	Exempting excisable goods from the duty of excise leviable thereon,
	G.S.R. 442, dated 151 March, 1968.	Do.	Further amendment in the notifica- tion No. 199/66-Central Excises, dated 16th December, 1966.
	G.S.R. 443, date 1 r r March, 1968.	Do.	Amendments to certain notification <sup>8</sup> mentioned therein.
	G.S.R. 444, dated 151 Murch, 1968.	De.	Further amendment in the notification No. 83/67-Central Excises, dated 26th May, 1967.
	G.S.R. 445, dated 1st March, 1968.	De.	Amendment in the notification No. 84/1967-Central Excises, dated 26th May, 1967.
	G.S.R. 446, dated 191 March, 1968.	Do.	Exepmting rubberised cotton fabrication the duty as is in excess of the duty leviable thereon.
	G.S R. 447, dated 181 March, 1968.	$\operatorname{Do.}_{i}^{\gamma_{i}}$	Rescission of notification No. 44/62- Central Excises dated 24th April, 1962.
	G S.R. 448, dated 1st March, 1968.	Do.	Exempting cotton fabrics from the duty of excise, leviable thereon.
ļī	G.S.R. 476, dated 6th March, 1968.	Ministry of Home Affairs.	The passport (Entry into India) Amendment Rules, 1968.
.2	G.S.R. 477, dated 7th March, 1968.	Minstry of Finance	Exempting tobacco, un-manufactured from the additional duty leviable thereon.

thereon.

Central Excises, dated 1st September

Issue

March 1968.

No.	No. and Date	Issued by	Subject
43	G S.R. 478, date1 8th March, 1968.	Ministry of Finance	Ourther amendment in the notification No. 197/62-Central Excises, dated 17th November 1962.
44	G.S.R. 479, 1 red 8th March, 1968.	Ministry of Food, Agriculture, Com- munity Developme and Cooperation.	The Indian Maize (Temporary Use in Starch Manufacture in Haryana nt Order, 1968.

ऊपर लिखे श्रसाधारण राजपत्रों की प्रतियां प्रकाशन प्रवन्धक, सिविल लाइन्स, दिल्ली के नाम मांगपत्र भेजने पर भेज दी जाएंगी । मांगपत्र प्रवन्धक के पास इन राजपत्रों के जारी होने की सारीख से 10 दा के भीतर पहुंच जाने चाहिएं।

45 G.S.R. 430, dated 11th Ministry of Finance Regulation of notification No. 136/66-

1966.

Copies of the Gazettes Extraordinary mentioned above will be supplied on indent to the Manager of Publications, Civil Lines, Delhi. Indents should be submitted so as to reach the Manager within ten days of the date of issue of these Gazettes.

## भाग II---खण्ड 3---उपखण्ड (i)

## PART II-Section 3-Sub-section (i)

(रक्षा मंत्रालय को छोड़कर) भारत सरकार के मंत्रालयों ग्रीर (संघ राज्य-क्षेत्रों के प्रशासनों की छोड़कर) केन्द्रीय प्राधिकारियों द्वारा जारी किये गये विधि के ग्रन्तगंत बनाये ग्रीर जारी किये गये साधारण नियम (जिनमें साधारण प्रकार के ग्रावेश, उप-नियम ग्रावि सम्मिलित हैं)।

General Statutory Rules (including orders, bye-laws etc. of a general character) issued by the Ministries of the Government of India (other than the Ministry of Defence) and by Central Authorities (other than the Administrations of Union Territories).

#### MINISTRY OF LAW

#### (Department of Legal Affairs)

New Delhi, the 16th March 1968

G.S.R. 520.—In exercise of the powers conferred by clause (a) of rule 8B of Order XXVII of the First Schedule to the Code of Civil Procedure, 1908 (5 of 1908), the Central Government hereby makes the following further amendments in the notification of the Government of India in the Ministry of Law (Department of Legal Affairs) No. G.S.R. 1412, dated the 25th November, 1960, namely:—

In the Schedule to the said notification, in item 14 relating to West Bengal, in sub-item (a) relating to High Court, in column 2 for the entry (b), the following entry shall be substituted namely:—

- "(b) In respect of cases arising within the ordinary original jurisdiction of the High Court—
  - (i) relating to Ministry of Finance and Ministry of Law—Shri S K. Mandal, Central Government Solicitor at Calcutta.

(ii) relating to Ministries/Departments [other than those specified in (i) above], Railways, the North East Frontier Agency and the Union territories of the Andaman and Nicobar Islands, Manipur and Tripura—Shri S. C. Sinha and Shri P. K. Hazra, Solicitors to the Government of India, Ministry of Law, Department of Legal Affairs, Branch Secretariat, Calcutta."

[No.  $\mathbf{F},15(1)/67-\mathbf{J}$ .]

G. VENKATASUBRAMANIAM, Jt. Secy. & Legal Adviser.

#### MINISTRY OF TRANSPORT AND SHIPPING

#### (Transport Wing)

#### PORTS

#### New Delhi, the 1st March 1968

G.S.R. 521.—In exercise of the powers conferred by clause (a) of sub-section (1) and sub-section (2) of section 4 of the Indian Ports Act, 1908 (15 of 1908). The Central Government hereby makes the following further amendment to the notification of the Government of India in the late Ministry of Transport No. 19-P (82)/48-I, dated the 31st January, 1950, namely:—

In the said notification, for the portion, defining the limits of the Port of Kandla, beginning with the words "ON THE WEST" and ending with the expression "Long, 70° 03, 30" E.", the following shall be substituted, namely:—

#### "1, On the West:

By a line drawn south southwesterly from a point in Let. 23° 03′ 44.5″ N., Long. 70° 03′ 30″ E., to a point in Lat. 22° 45′ co″ N., Long. 69° 56′ 21″ E.

#### 2. On the South:

By a line drawn from the point in Lat. 22° 45′ c0′ N., Lorg 65° 56′ 21′ E., to a point in Lat. 22° 49′ cc″ N., Lorg 7c° 11′ cc″ F., and thence to a point in Lat. 22° 55′ 49″ N., Lorg. 7c° 19′ 13′ E., and thence due east to a point in Lat. 22° 55′ 49″ N., Lorg. 7c° 23′ 05″ E.

#### 3. On the East:

By a line drawn from the point in Lat. 22° 55′ 49″ N., Long 70° 23′ 05″ E., to point in Lat. 23° 04′ 42″ N., Long 70° 29′ 26″ E., and theonee to a point in Lat. 23° 10′ 42″ Long N., 70° 38′ 00″ E., then due North, along the Meridian of 70° 38′ 00″ E., to a point intersecting Lat. 23° 12′ 30″ N.

#### 4. On the North:

By a line drawn due west from the point in Lat. 23° 12′ 30″ N., Long 70° 38′ 00′ E., to a point where the parallel intersects I eng. 70′ 18′ 00″ thence to a point in Lat. 23° 08′ 00″ N° Long. 70° 09′ 14″ E., therefrom to a point in Lat. 23° 05′ 38′ N., Long. 70° 08′ 53″ E., thence along the eastern boundary of the Al medabad-Kandla National Highway to a point in Lat. 23° 02′ 06″ N° Long. 70° 08′ 62″ E., thence along the Southern limits of Gandhidham Tewnship up to a point in Lat. 23° 03′ 44·5″ N., Long 70° 03′ 30″ E".

[No. 2-PG(25)/67.]

#### New Delhi, the 7th March 1968

G.S.R. 522.—In exercise of the powers conferred by sub-section (1) of section 3 of the Major Port Trusts Act, 1963 (38 of 1963), the Central Government hereby appoints the Assistant Collector of Customs, Vishakhapatnam as a member of the Board of Trustees for the Port of Vishakhapatnam, constituted by the notification of the Government of India in the late Ministry of Transport (Transport Wing) No. GSR 588, dated the 31st March, 1964, in the place of the Deputy Collector

of Customs, Vishakhapatnam, and makes the following further amendment in the said notification, namely:—

#### Amendment

In the said notification for the entry against item 2, the following entry shall be substituted, namely:—

"Assistant Collector of Customs, Vishakhapatnam (representing the Customs Department)".

[No. 17-PG(6)/68.]

K. L. GUPTA, Under Secy.

#### (Transport Wing)

#### New Delhi, the 8th March 1968

- G.S.R. 523.—In exercise of the powers conferred by sub-section (5) of section 3, read with section 19 of the Jayanti Shipping Company (Taking over of Management) Act, 1966 (24 of 1966), the Central Government hereby makes the following rules further to amend the Jayanti Shipping Company (Board of Control) Rules, 1966, namely:—
- 1. Short title and commencement.—(1) These rules may be called the Jayanti Shipping Company (Board of Control) Amendment Rules, 1968.
  - (2) They shall be deemed to have come into force on the 10th June, 1966.
- 2. Amendment of rule 10.—In rule 10 of the Jayanti Shipping Company (Board of Control) Rules, 1966,—
  - (a) in sub-rule (1),—
    - (i) in clause (c), for the words "travelling and daily allowance in accordance with the general orders issued in this behalf by the Central Government from time to time", the words "to travel, at his discretion, by air or by rail (in an air-conditioned first class) and shall also be allowed to draw such daily and other incidental allowances as may be specified from time to time by the Board" shall be substituted;
    - (ii) after clause (c), the following clauses shall be inserted, namely:-
      - "(d) a non-official member of the Board shall be entitled to draw sitting fees at such rate, not exceeding rupecs two hundred and fifty per meeting, as may be specified from time to time by the Board for attending any meeting of the Board or of a committee or subcommittee thereof;
      - (e) a member of the Board, who is entitled to retain the sitting fees drawn by him for attending any meeting of the Board or of a committee or sub-committee thereof, shall be treated as a non-official member of the Board for the purposes of determining the travelling and other allowances payable to him for attending such meeting of the Board or of a committee or sub-committee thereof.";
  - (b) for sub-rule (3), the following sub-rule shall be substituted, namely:-
    - "(3) The members of the Board shall be their own Controlling Officers in respect of their travelling and daily allowance."

[No. 36-MD(77)/66.]

B P. SRIVASTAVA, Dy. Secy.

## DEPARTMENT OF COMMUNICATIONS

#### (P. and T. Board)

New Delhi, the 5th March 1968

- G.S.R. 524.—In exercise of the powers conferred by section 7 of the Indian Telegraph Act, 1885 (13 of 1885), the Central Government hereby makes the following rules further to amend the Indian Telegraph Rules, 1951, namely:—
- 1. (1) These rules may be called the Indian Telegraph (first Amendment) Rules, 1968.

- (2) They shall come into force on the First day of April, 1968
- 2. In the Indian Telegraph Rules, 1951, in rule 411, the following shall be added, at the end, namely:—
  - "7. Local private wires for All India Radio for Broadcasting purposes.
  - 8. Extensions from Trunk P.C.Os.
  - Connections from Temporary Exchanges or P.B Xs installed on important occasions.
  - 10. Fire Alarm Service.
  - 11. Rifle Range Connections

No. 10-3/67-PHA-

M. M. WAGLE, Director of Telephones (E)

## संचार विभाग

## (इक्तार बोर्ड)

नई विस्ती, 5 मार्च, 1968

जी॰एत॰ ब्राप्त 525 -भारतीय तार ब्रिधिनियम, 1885 (1885 का 13) की धारा 7 में प्रदत्त प्रिधितारों को प्रयोग में जाने हुए, केन्द्रीय मरकार भारतीय तार ब्रिधिनियम, 1951, में पुनः संशोधन की दृष्टि में निम्न नियम निर्धारित करनी है, यथा :---

- (1) ये नियम भारतीय तार (प्रथम संशोधन) नियमावली, 1963 कहलाएगे ।
- (2) ये नियम, 1969 के यत्रील के प्रथम दिन से लागू होंगे।
- 2 भारतीय तार नियमावलो, 1951 के नियम 411 में निम्न पवितया जोड़ो जाएंगी, यथा :---
  - 7. प्रनारण के उद्देश्य में प्राकाशवाणी के लिए स्थानीय व्यक्तिगत तार
  - 8. दुक, सार्वजनिक टेलिफोन घरों से विस्तार
  - प्रस्थायी एक्यचेंज या महत्वपूर्ण ग्रवसरों पर स्थापित पी० वी० एक्सचेजों से कनेक्सन
  - 10. भाग चेतावनी व्यवस्था
  - 11. रामफल रेंज कनेक्शन

(सं० 10-3/67-पी**० प्**च० ए०)

एम० एम० वागले,

टेकीफोन निवेशक (ई०) ।

#### MINISTRY OF IRRIGATION AND POWER

New Delhi, the 27th February 1968

- G.S.B. 526.—In exercise of the powers conferred by the provise to article 309 of the Constitution, the President hereby makes the following rules to amend the Farakka Barrage Project (Class I and Class II posts) Recruitment Rules, 1966, mamely:—
- 1. (1) These rules may be called the Farakka Barrage Project (Class I and Class II Posts) Recruitment (Amendment) Rules 1968.
- (2) They shall come into force on the date of their publication in the official Gazette.
- 2. In the Farakka Barrage Project (Class I and Class II posts) recruitment Rules, 1966:—
  - (i) for rule 6, the following rule shall be substituted, namely:-
    - "6. Liability to serve in any Defence service or post connected with Defence of India.—Any person appointed to any of the engineering or medical posts specified in the Schedule shall, if so required, be liable to serve in any Defence Service or post connected with the defence of India, for a period of not less than four years, including the period spent on training, if any:

#### Provided that such person

- (a) shall not be required to serve as aforesaid after the expiry of ten years from the date of appointment;
- (b) shall not ordinarily be required to serve as aforesaid after attaining the age of forty years in the case of engineers and forty-five years in the case of doctors".
- (ii) in the Schedule (a) for serial number 2 and the entries relating thereto the following serial numbers and entries shall be substituted, namely:—

I	2	3	4	5	6	7	8	9	01	11	12	13
Superinten-	7	General	Rs. 1300—60	Selec-	50 Vests	(I) Civil		2 yrs.	By promo-	Promotion	Class I	As r
ing Engineer	′	Centrel	-1600-		and below		No.	- 313.	tion failing		Depart-	As r quired
Civil)/(Me- hanical)		Service Class I	100 1800		(Relax- able for	Essential: (i) A degree in Civil			which by transfer on	(i) Civil :—Executive Engineer		under fl rules.''
nanicai)		Gezetted	1000		Govern-	Engineering of a			deputation	in the Farakka		
					ment	recognised Uni-			and failing			
					servants)	vesity or equivalent.  (ii) About 10 years			both by	with 7½ year service in the		
						experience in the			cruitment	grade.	•	
						construction of dams and barrages etc.,			on short	n(ii) Mechanical		
						of which at least			tract basis.			
						5 years should be				Engineer in the		
						in the capacity of Executive Engineer.				Farakka Barras Project with 7		
						- Account Dugment				vears service in		
						(Ossalife saning s				the grade.		
						(Qualifications re- lexable at Union				(A) Workshop		
						Public Service Com				Superintendent		
						mission's discretion in case of candidates				Farakka, Barra Project with 3		
						otherwise well quali-				years service in		
						fied.)				the grade or wi		
						(II) Mechanical				7 years com- hined service in		
										the grades of	•	
						Essential:				Workshop Su- perintendent		
						(i) A degree in Me- chanical Engineering				and Executive		
						of a recognised Uni-				Engineer.		
						versity, or equivalent	-			Transfer on deput	ation	
						(ii) About 10 years				Of a suitable		
						experience in one				officer from Ce		
						or more of the follow- ing works, of which				tral Departmen State Govern-	108,	

1	2	3	4	5	6	7	8	9	10	11	12	13
						at least 5 yea be in the cap of Executive gineer:	pacity			ments an State U takings. (Period of tation on	Jnder- depu-	
						7) Running I workshop or Workshop (for to construction including ear ing plant.	repair or repair on plant)			not exc 4 years).		
					,	b) Field main and operation construction like batching concrete mi compressors, driving equietc.	on of plants plant, xers, sir pile					
					`	<ul> <li>Maintenan operation of crushing and ing plant.</li> </ul>	stone					
					`,	l) Maintenan vehicles ind heavy vehicle	chiding					
					`(	) Maintenand operation of s dredgers.						
					] ! i	Qualifications axable at Public Service mission's dis n case of canotherwise qualified).	Union Com- cretion					

#### Desirable:

Working knowledge of erection and maintenance of power distribution system for a big project.

(b) after se	rie.	l number 2	o and the ent	ries rela	ating there t	o, the following Serial	numb	er sha	ll be inserted,	namely.	-	
1	2	3	4	5	6	7	8	9	10	11	12	13
"21 Workshop Superinten- dent	1	General Central Service Class I Gazette			45 years and belows (Relaxable for Government servants).	Essential:  (i) A degree in Mechanical Engineering of a recognised University, or equivalent.  (ii) About 8 years' experience in one or more of the following types of works in a responsible capacity.  (a) Running Project Workshop or repair Workshop (for repair to construction plant including earth moving plant.)		2 years	By transfer on deputation/promotion and failing both by direct recruitment on short term contractionsis.	partments,	Depart- mental Promotion e- Committee State cr- pu- arily	
						(b) Field maintenance and operation of construction plants like catching plants, concrete mixers, air compressors, pile driving equipments, electrical Generators, transformers, Well point Pumps, Cranes, floating crafts etc.  (c) Maintenance and operation of stone	•			gineer (Men	akka 170- wo ce	

Part II of the Third

Schedule should fulfil the conditions stipulated in sub-

Act, 1956.

grad rate

tion.

fied).

lexable at

SEC.

**3**(i)]

THE

GAZETTE

INDIA:

MARCH

1968/CHAITRA

مب

#### MINISTRY OF HOME AFFAIRS

New Delhi, the 14th November 1967

- G.S.R. 527.—In exercise of the powers conferred by the proviso to article 309 of the Constitution, the President makes the following rules, namely:-
- Short title and commencement.—(1) These rules may be called the Government of Pondicherry (Pay and Accounts Officer) Recruitment Rules, 1967.
- (2) They shall come into force on the date of their publication in the Official
- 2. Number, classification and scale of pay.—The number of posts, its classification and the scale of pay attached thereto shall be as specified in columns 2 to 4 of the Schedule hereto annexed.
- 3. Method of recruitment, age limit and other qualifications.—The method of recruitment to the said post, age limit, qualifications and other matters relating thereto shall be as specified in columns 5 to 13 of the said Schedule.
- Disqualification.—(a) No person, who has more than one wife living or who, having a wife living, marries in any case in which such marriage is void by reason of its taking place during the lifetime of such spouse, shall be eligible for appointment to the said post; and
- (b) no woman, whose marriage is void by reason of the husband having a wife living at the time of such marriage or who has married a person who has a wife living at the time of such marriage, shall be eligible for appointment to the said post.

Provided that the Central Government may, if satisfied that there are special grounds for so ordering, exempt any person from the operation of this rule.

				Тне	Sci	iedu	LE	
r.	Name of the post	-					Pay and Accounts Officer.	
2.	No. of posts						One	
3.	Classification			٠			General Central Service Class etted.	I, Gaz-
4.	Scale of pay			-			Rs. 700-50-1100.	
5.	Whether selection	n post	or no	on-selec	ction	Pos	t Not applicable.	
6.	Age for direct reco	ruits					Not applicable.	
7.	Educational and of for direct rec		<sub>[</sub> ualifi	cations	requ	ired	Not applicable.	
8.	Whether age and prescribed for a in the case of	lirect	recru	uts will			Not applicable.	
α.	Period of probation	n if an	v				Not applicable.	

- Period of probation if any
- Method of recruitment Whether by direct By transfer/deputation. TO. recruitment or by promotion/deputation/ transfer and percentage of the vacancies filled by various methods. to be
- n case of rectt. by promotion/deputa-tion/transfer, grades from which pro-13. In case motion/deputation/transfer to be made.
- Transfer or deputation of a suitable Asstt. Accounts/Audit Officer. (Period of deputation ordinarily not exceeding four years).
- 12. If a DPC exists, what is its composition. Not applicable.
- 13. Circumstance in which U.P.S.C. is to be As required under the rules. consulted in making recruitment.

[No 5(40)/65-GP.]

#### New Delhi, the 11th March 1968

- G.S.R. 528.—In exercise of the powers conferred by sub-section (1) of Section 8 of the All-India Services Act, 1951 (61 of 1951), the Central Government, after consultation with the Governments of the States concerned, hereby makes the following rules further to amend the Indian Administrative Service (Recruitment) Rules, 1954, namely:—
- 1. (1) These rules may be called the Indian Administrative Service (Recruitment) Amendment Rules, 1968:
- (2) They shall be deemed to have come into force with effect from the 29th January, 1966.
  - 2. In the Indian Administrative Service (Recruitment) Rules, 1954—
    - (a) in sub-rule (1) of rule 4, for clause (aa), the following clause shall be substituted, namely:—
      - "(aa) by selection of persons from among the Emergency Commissioned Officers and Short Service Commissioned Officers of the Armed Forces of the Union who were Commissioned after the 1st November, 1962, and who are released in the manner specified in sub-rule (1) of rule 7A";
    - (b) in rule 7A, for sub-rule (1), the following sub-rule shall be substituted, namely:—
      - "(1) For a period of five years commencing from the 29th January, 1966 twenty per cent of the permanent vacancies in the Indian Administrative Service, to be filled by direct recruitment in any year shall be reserved for being filled by the Emergency Commissioned Officers and Short Service Commissioned Officers of the Armed Forces of the Union who were commissioned after the 1st November, 1962; and
        - (i) in the case of Emergency Commissioned Officers are released according to a phased programme; or
        - (ii) in the case of Short Scivice Commissioned Officers are released on the expiry of the tenure of their service; or
        - (iii) are invalided owing to a disability attributable to or aggravated by military service.
    - OTE,—(1) The expression 'Release' means
      - (i) actual release according to a phased programme in the case of Emergency Commissioned Officers, or
    - (ii) actual release at the end of the tenure of their service in the case of Short Service Commissioned Officers, or
    - (iii) invalidment owing to a disability attributable to or aggravated by military service,

the Armed Forces of the Union after a spell of service and not during or at end of training, or during or at the end of Short Service Commission granted over the period of such training prior to being taken in actual service.

- (2) Engineers and Doctors employed under the Central Government or State Governments or Government owned industrial undertakings after 1963, who are required to serve in the Armed Forces for a minimum prescribed period under the Compulsory Liability Scheme and who are granted Short Service Commission under the rules during the period of such service, are not eligible for the vacancles reserved for the Emergency Commissioned Officers and Short Service Commissioned Officers of the Armed Forces in the Indian Administrative Service.
- (3) Officers belonging to the Volunteer Reserve Forces of the Armed Forces and called upon for temporary service are not eligible for the reserved vacancies."

G.S.R. 529.—In exercise of the powers conferred by sub-section (1) of Section 3 of the All-India Services Act, 1951 (61 of 1951), the Central Government, after consultation with the Governments of the States concerned, hereby makes the following rules further to amend the Indian Police Service (Recruitment) Kules. 1954, namely:—

- 1. (1) These rules may be called the Indian Police Service (Recruitment) Amendment Rules, 1968:
- (2) They shall be deemed to have come into force with effect from the 29th January, 1966.
  - 2. In the Indian Police Service (Recruitment) Rules, 1954---
    - (a) in sub-rule (1) of rule 4, for clause (aa), the following clause shall be substituted, namely:—
      - "(aa) by selection of persons from among the Emergency Commissioned Officers and Short Service Commissioned Officers of the Armed Forces of the Union who were Commissioned after the 1st Novembers 1962, and who are released in the manner specified in sub-rule (1) of rule 7A";
    - (b) in rule 7A, for sub-rule (1), the following sub-rule shall be substituted, namely:—
      - "(1) For a period of five years commencing from the 29th January, 1966 thirty per cent of the permanent vacancies in the Indian Police Service, to be filled by direct recruitment in any year shall be reserved for being filled by the Emergency Commissioned Officers and Short Service Commissioned Officers of the Armed Forces of the Union who were commissioned after the 1st November, 1962; and who—
        - (i) in the case of Emergency Commissioned Officers are released according to a phased programme; or
        - (II) in the case of Short Service Commissioned Officers are released on the expiry of the tenure of their service; or
        - (iii) are invalided owing to a disability attributable to or aggravated by military service.

#### Note. -(1) The expression 'Release' means

- (i) actual release according to a phased programme in the case of Emergency Commissioned Officers, or
- (ii) actual release at the end of the tenure of their service in the case of Short Service Commissioned Officers, or
- (iii) invalidment owing to a disability attributable to or aggravated by military service,

from the Armed Forces of the Union after a spell of service and not during or at the end of training, or during or at the end of Short Service Commission granted to cover the period of such training prior to being taken in actual service

- (2) Engineers and Doctors employed under the Central Government or State Governments or Government owned industrial undertakings after 1963, who are required to serve in the Armed Forces for a minimum prescribed period under the Compulsory Liability Scheme and who are granted Short Service Commission under the rules during the period of such service, are not eligible for the vacancies reserved for the Emergency Commissioned Officers and Short Service Commissioned Officers of the Armed Forces in the Indian Police Service.
- (3) Officers belonging to the Volunteer Reserve Forces of the Armed Forces and called upon for temporary service are not eligible for the reserved vacancies."

  [No. 1/2/67-AIS.I-B.]
- G.S.R. 530.—In pursuance of rule 7A of the Indian Administrative Service (Recruitment) Rules, 1964, the Central Government, in consultation with the State Governments and the Union Public Service Commission, hereby makes the following regulations further to amend the Indian Administrative Service (Emergency)

Commissioned and Short Service Commissioned Officers) (Appointment by Competitive Examination) Regulations, 1966 namely;—

- (1) These regulations may be called the Indian Administrative Service (Emergency Commissioned and Short Service Commissioned Officers) (Appointment by Competitive Examination) Amendment Regulations, 1968.
  - (2) They shall be deemed to have come into force with effect from the 29th January, 1966.
  - (3) They shall remain in force for a period of five years from the 29th January, 1966.
- 2. In the Indian Administrative Service (Emergency Commissioned and Short Service Commissioned Officers) (Appointment by Competitive Examination) Regulations, 1966, in regulation 2, after clause (e) the following clause shall be inserted, namely:—

#### "(ee) 'Release' means-

- (i) actual release according to a phased programme in the case of Emergency Commissioned Officers, or
- (ii) actual release at the end of the tenure of their service in the case of Short Service Commissioned Officers, or
- (iii) invalidment owing to a disability attributable to or aggravated by Military service,

from the Armed Forces of the Union after a spell of service and not during or at the end of training, or during or at the end of Short Service Commission granted to cover the period of such training prior to being taken in actual service".

[No. 1/2/67-AIS(I)-C.]

- G.S.R. 531.—In pursuance of rule 7A of the Indian Police Service (Recruitment) Rules, 1954, the Central Government, in consultation with the State Governments and the Union Public Service Commission, hereby makes the following regulations further to amend the Indian Police Service (Emergency Commissioned and Short Service Commissioned Officers) (Appointment by Competitive Examination) Regulations, 1966 namely:—
  - (1) These regulations may be called the Indian Police Service (Emergency Commissioned and Short Service Commissioned Officers) (Appointment by Competitive Examination) Amendment Regulations, 1968.
    - (2) They shall be deemed to have come into force with effect from the 29th January, 1966.
    - (3) They shall remain in force for a period of five years from the 29th January, 1966.
- 2. In the Indian Police Service (Emergency Commissioned and Short Service Commissioned Officers) (Appointment by Competitive Examination) Regulations, 1966, in regulation 2, after clause (e) the following clause shall be inserted, namely:—

#### "(ee) 'Release' means-

- (i) actual release according to a phased programme in the case of Emergency Commissioned Officers, or
- (ii) actual release at the end of the tenure of their service in the case of Short Service Commissioned Officers, or
- (iii) invalidment owing to a disability attributable to or aggravated by Military service,
- the Armed Forces of the Union after a spell of service and not during or at and of training, or during or at the end of Short Service Commission granted r the period of such training prior to being taken in actual service".

- G.S.R. 532.—In pursuance of rule 7A of the Indian Administrative Service (Recruitment) Rules, 1954, the Central Government, in consultation with the State Governments and the Union Public Service Commission, hereby makes the following regulations further to amend the Indian Administrative Service (Emergency Commissioned and Short Service Commissioned Officers) (Appointment by Competitive Examination) Regulations, 1966 namely:—
  - (1) These regulations may be called the Indian Administrative Service (Emergency Commissioned and Short Service Commissioned Officers) (Appointment by Competitive Examination) Amendment Regulations, 1968.
    - (2) They shall be deemed to have come into force with effect from the 17th June, 1967.
    - (3) They shall remain in force till the 28th January 1971.
- 2. In the Indian Administrative Service (Emergency Commissioned and Short Service Commissioned Officers) (Appointment by Competitive Examination) Regulations, 1966, regulation 5 shall be renumbered as sub-regulation (1) of that regulation, and in the sub-regulation as so renumbered Note II and Note III shall be omitted, and after sub-regulation (1), the following sub-regulation shall be inserfed, namely:—
  - "(2) Save as may be otherwise notified from time to time by the Central Government in the Official Gazette,
    - (i) A candidate who is eligible to take only one chance must take the examination held in the year preceding the year of his release;
    - (ii) A candidate who is eligible to take two chances must take the examination held in the year preceding the year of his release and the year of his release "

[No. 1/2/67-AIS(I)E.]

- G.S.R. 533.—In pursuance of rule 7A of the Indian Police Service (Recruitment) Rules, 1954, the Central Government, in consultation with the State Governments and the Union Public Service Commission, hereby makes the following regulations further to amend the Indian Police Service (Emergency Commissioned and Short Service Commissioned Officers) (Appointment by Competitive Examination) Regulations, 1966 namely:—
  - (1) These regulations may be called the Indian Police Service (Emergency Commissioned and Short Service Commissioned Officers) (Appointment by Competitive Examination) Amendment Regulations. 1968.
    - (2) They shall be deemed to have come into force with effect from the 17th June, 1967.
    - (3) They shall remain in force till the 28th January 1971.
- 2. In the Indian Police Service (Emergency Commissioned and Short Service Commissioned Officers) (Appointment by Competitive Examination) Regulations, 1966—regulation 5 shall be renumbered as sub-regulation (1) of that regulation, and in the sub-regulation as so renumbered Note II and Note III shall be omitted, and after sub-regulation (1), the following sub-regulation shall be inserted, namely:—
  - "(2) Save as may be otherwise notified from time to time by the Central Government in the Official Gazette,
    - (i) A candidate who is eligible to take only one chance must take the examination held in the year preceding the year of his release;
    - (ii) A candidate who is eligible to take two chances must take the examination held in the year preceding the year of his release and the yea of his release."

[No. 1/2/67-AI

(2) They shall be deemed to have come into force with effect from the 4th March, 1967.

- 2. In the Pondicherry Civil Service Rules, 1967,-
- (i) for Schedule I, the following Schedule shall be substituted, namely:-

#### "SCHEDULE I

#### (See rules 4 and 17)

The authorised permanent strength of the Service and the nature of the posts included in it are as follows:—

#### Sanctioned Strength

1. Specific posts under the Government of Pondicherry	29
2. Deputation, leave and training reserves	9
	38
The above figures include the following posts:-	
1. Deputy Secretary	1
2. Labour Commissioner	1
3. Director of Industries	1
4. Under Secretaries	10
5. Administrators	3
6. Deputy Collectors	3
7. Project Executive Officer, Villianur	1
8. Special Officer for Elections	1
9. Public Relations Officer	1
10. Deputy Director of Public Instruction (Administration)	1
11. Publicity Officer	1
12 Labour Officer-Grade I	1
13. Executive Magistrate	1
14. Inspector of Municipal Councils and Local Boards	1
15. Registrar of Co-operative Societies	1
16. Director of Fisheries	1
	29
Reserves	
1. Deputation Reserve at 10 per cent of 29	3
2. Leave Reserve at 10 per cent of 29	3
3. Training Reserve at 10 per cent of 29	3
	9
Total	38"

(ii) for Schedule II, the following Schedule shall be substituted, namely:-

#### "SCHEDULE II

#### (See rules 5 and 24)

- 1. Revenue Officers (Joint Commercial Tax Officers).
- 2. Labour Officer-Grade II.
- 3. District Registrar of Registration Department.
- 4. Assistant Publicity Officer.
- 5. Stores Superintendent.
- Employment Officer.

- 7. Director of Social Welfare.
- 8. Block Development Officers.
- 9. Superintendents in Secretariat,
- 10. Harijan Welfare Officer,
- 11. Lay Secretary.
- 12. Huzur Sharistadar.
- 13. Secretary to the Administrator, Karikal.
- 14. Tehsildara".

[No. F. 1/11/65-DH(S).]
B. C. PARIJA, Dy. Secy.

#### New Delhi, the 14th March 1968

- G.S.R. 536.—In exercise of the powers conferred by section 3 of the Registration of Foreigners Act, 1939 (16 of 1939), the Central Government hereby makes the following rules further to amend the Registration of Foreigners Rules, 1939, the same having been previously published as required by the said section, namely:—
- 1. (1) These rules may be called the Registration of Foreigners (Amendment) Rules, 1968.
  - (2) They shall come into force at once.
  - 2. In the Registration of Foreigners Rules, 1939:-
    - (i) in rule 16, in clause (a) of sub-rule (1) for the words "every foreigner", the words "any person" shall be substituted; and
    - (ii) for Form 'D' appended to the rules, the following Form shall be substituted, namely:—

"The Registration of Foreigners Rules, 1939.

### FORM 'D'

#### EMBARKATION/DISEMBARKATION CARD

(Rules 4A, 15 and 16)

*I. Name in full Mi	r. / Mrs. / Miss-	(in BLOCK LETTER:	
Maiden name	<del>, </del>		
*Date of birth-			<u> </u>
	(Day)	(Month)	(Year)
*3. Place of birth-			
*4. Nationality ——			
5. Occupation —			
*6. Permanent addre	ss		

7. For arriving pass	engers:—	
(a) Port of emba	a <b>rk</b> ation	
(b) Purpose of v	visit	
(c) Intended add	iress	
(d) Expected du	ration of stay	
8. For passengers le	eaving:—	
(a) Port of disc	embarkation	
(b) Last address	<b>;</b>	
*9. Passport No , pl	ace and date of issue	

#### Date

\*Note:-Indian citizens need complete only items 1, 2, 3, 4, 6 and 9."

[No. 6/67/67-F.I.]

R. A. S. MANI, Under Secy.

#### New Delhi, the 16th March 1968

- G.S.R. 537.—In pursuance of sub rule (1) of Rule 8 of the Indian Forest Service (Recruitment) Rules, 1966, the Central Government, in consultation with the State Government and the Union Public Service Commission, hereby makes the following regulations further to amend the Indian Forest Service (Appointment by Promotion) Regulations, 1966, namely:—
- 1. (1) These Regulations may be called the Indian Forest Service (Appointment by Promotion) Amendment Regulations, 1968.
- (2) They shall come into force on the date of their publication in the Official Gazette.
- 2. In clause (a) of sub-regulation (1) of regulation 3 of the Indian Forest Service (Appointment by Promotion) Regulations, 1966, after item (iv) the following item shall be inserted, namely:—
  - "(iv) A nominee of the Government of India not below the rank of a Joint Secretary".

[No. 5/8/67-AIS.IV.] M. R. BHARDWAJ, Under Secy.

# MINISTRY OF FOOD, AGRICULTURE, COMMUNITY DEVELOPMENT AND CO-OPERATION

#### (Department of Agriculture)

New Delhi, the 21st February 1968

- G.S.R. 538.—In exercise of the powers conferred by the proviso to article 309 of the Constitution, the President hereby makes the following rules to amend the Directorate of Plant Protection, Quarantine and Ministerial posts) Recruitment Rules, 1967 namely:—
- (1) These rules may be called the Directorate of Plant Protection, Quarantine and Storage (Class II-Gazetted Ministerial posts) Recruitment Amendment Rules, 1968.
- (2) In the Directorate of Plant Protection, Quarantine and Storage (Class II-Gazetted Ministerial posts) Recruitment Rules, 1967, in rule 6 after the last word "persons", the words "or posts" shall be added.

[No. 5-8/67-PPS.]

#### (Department of Agriculture)

#### New Delhi, the 12th March 1968

- G.S.R. 539.—In exercise of the powers conferred by the proviso to article 309 of the Constitution, the President hereby makes the following rules further to amend the Forest Research Institute and Colleges (Class I and Class II nontenure posts) Recruitment Rules. 1966, namely:—
- (1) These rules may be called the Forest Research Institute and Colleges (Class I and Class II non-tenure posts) Recruitment (Amendment) Rules, 1968.
- (2) They shall come into force on the date of their publication in the Official Gazette.
- 2. In the Forest Research Institute and Colleges (Class I and Class II non-tenure posts) Recruitment Rules, 1966,
- (i) in the Schedule, after Sl. No. 28, and the entries relating thereto, the following Sl. No. and entries shall be inserted, namely:—

						Sche
(i)	(2)	(3)	(4)	(5)	(6)	(7)
29	Garden Super- intendent	I	General Central Service Class II Gazetted (Non- Ministerial)	Rs. 350—25—500 —30—590—EB- 30—800—EB-3 —830—35—900.	N.A. 0	30 years and be- low (Relaxable for Government servants).

	(8)	(9)	(10)	(I	1)	(12)	(13)	(14)
ture	degree in Agricul- of a recognised Uni- ity or equivalent.	N.A.	2 years	Direct ruitme		.A.		As requied unde
	OR							
and ture	c. degree with Botan a diplomain Horticu of a recognised Un ity or equivalent.	ιÎ-						
in Ia of (Qu at ( tion	ut 3 years' experience ayout and maintenance Botanical Garden. salifications relaxable commission's discre- in case of candidates erwise well-qualified.	;						
Des	irable :							
and	erience in grafting budding in Wood- cies.							
(ii) ir	the Annexure:—			<del>,</del>	-			
(a)	) after Sl. No. 6 a and entries sha					the	following	Sl. N
(1)	(2)		(3)	•	(4)			
6(a) S	enior Research Officer Development of non-c tructive testing.	for les -	I	or a	l Class Applied I	hysic	c. degree is or Applie	d Math

valent.

(1)	(2)	(3)	(4)
			(ii) About 5 years' research experience in the field of Mechanics of Materials as evidenced by published papers.
			Desirable:
			<ul> <li>(i) Doctorate in Physics, Applied Physics Applied Mathematics.</li> <li>(ii) Knowledge of Statistics.</li> </ul>
			(iii) Knowledge of foreign language.
(b)	after Sl. No. 8 and the entries rel	ating the	reto, the following Sl. No. and entries shall
(1)	(2)	(3)	(4)
8(a)	Research Officer for Investiga-	I	Essential;
	tion on Foreign Exchange earning Minor Forest Pro- ducts.		<ul> <li>(i) Second Class M. Sc. degree in Bota or equivalent preferably with Chem- try as a subject in B.Sc.</li> </ul>
			<ul> <li>(ii) About three years' research experies in collection of data pertaining to min forest products.</li> </ul>
			Desirable :
	_		Experience of Surevey of minor for products.
(c)	after Sl. No. 18 and the entries reinserted, namely:—	lating the	ereto, the following Sl. Nos. and entries shall b
(1)	(2)	(3)	(4)
8(a)	Research Officer for studies on	ī	Essential:
	the genetics basis of the wavy grains in red sanders.		(i) Second Class Master's degree in Bota or equivalent.
			(ii) About three years' research experier in forest tree breeding methods and getative propagation techniques, is grafting and budding of woody species
			Desirable :
			Working knowledge of German a

(1)	(2)	(3)	(4)
8(b)	Research Officer for establish- ing the correct botanical id-	I	Essential:
	entity of exotics introduced in India.		<ul> <li>(i) Second Class M.Sc. degree in Botany from a recognised University or equi- valent.</li> </ul>
			(ii) About 3 years' experience in Taxonomic Botany, as evidenced by published papers.
			Desirable :
			Working knowledge of Latin.
(d)	after Sl. No. 13 and the entries reinserted, namely:	clating th	ereto, the following Sl. No. and entries shall be
(1)	(2)	(3)	(4)
13(a)	Senior Research Officer for	r	Essential:
	conducting research on Sessoning of Refractory Hard Woods.		<ul> <li>(i) Second Class M. Sc. degree in Physic or Applied Physics from a recognised University or equivalent.</li> </ul>
			(ii) About 5 years' experience in experimental techniques relating to study of physical properties of wood, particular ly wood water relationship and movement of moisture in Timber.
			(iii) Experience of seasoning techniques.
			Desirable:  (i) Doctorate in Physics or Applied Physics.  (ii) Knowledge of one or more foreign languages.
(e)	after Sl. No. 14 and the entries inserted, namely:—	elating tl	hereto, the following SI. No. and entries shall b
(1)	(2)	(3)	(4)
14(a)	Research Officer for conducting	ı	Essential :
	research on Seasoning of Refractory Hard Woods.		<ul> <li>(i) Second Class M. Sc. degree in Physics of Applied Physics from a recognise University or equivalent.</li> </ul>
			(ii) About three years' experience of experimental technique relating to studied of physical properties of timber.
			Desirable:
			Knowledge of one or more forei language.

(f)	after Sl. No. 23 and the entries reinserted, namely: —	elating ti	hereto, the following Sl. No. and entries shall be
(I)	(2)	(3)	(4)
23(a)	Senior Research Officer for	2	Essential: (for one post)—
	conducting survey of disea - ses of important native and exotic forest trees in India.		<ul> <li>(i) Second Class M.Sc. degree in Botany from a recognised University or equi- valent.</li> </ul>
			(ii) About 5 years' experience of research in Forest Fungi of economic importance attacking trees and timber, their sys- tematic and cultural studies, as eviden- ced by published papers.
			Desirable :
			(i) Doctorate in Botany.
			(ii) Experience of Forest Disease Survey.
			Essential: (for second post)—
			<ul> <li>(i) Second Class M. Sc. degree in Botany from a recognised University or equi- valent.</li> </ul>
			(ii) About 5 years' experience of research in Forest trees rusts and other micro fungl as evidenced by published papers.
			Desirable:
			(i) Doctorate in Botany.
			(ii) Experience of orest d isease surveys.
(g)	after Sl. No. 24 and the entries re inserted, namely :	lating th	ereto, the following S1. No. and entries shall be
(1)	(2)	(3)	(4)
24(a)	Research Officer for conduct- ing survey of diseases of important native and exotic forest trees in India.	2	Essential: (for one post)—  (i) Second Class M.Sc. degree in Botany from a recognised University or equivalent.
		-	<ul><li>(ii) About 3 years' research experience in bacterial diseases of plants.</li></ul>
			Desirable:
			Knowledge of forest diseases.

#### Essential: (for second post)-

- (i) Second Class M.Sc. degree in Botany from a recognised University or equivalent.
- (ii) About 3 years' research experience in Breeding Plants resistent to diseases.

#### Desirable:

Knowledge of forest diseases.

[No. 8-48/66-F.]

S. N. TULSIANI, Under Secy.

#### (Department of Agriculture)

New Delhi, the 18th March 1968

G.S.R. 540.—In pursuance of the Bye Law XII of the Rules, Regulations and Bye-Laws of the Central Council of Gosamvardhana the Government of India nereby publish for the general information the audited accounts of the Council for the year 1966-67 along with the audit certificate pertaining to these accounts as issued by the Accountant General, Commerce, Works and Miscellaneous, New Delhi

## CENTRAL COUNCIL OF GOSAMVARDHANA

Statement showing receipts and payments for the year 1966-67.

OPENING BALANCE AND RECEIPTS	EXPENDITURE AND CLOSING BALANCE	
1.—Opening Balance	1.—Measures taken in connection with Gosamvardhana	
(a) In the Cirrent Account with the State Bank of India, New Delhi . 95,421.6	(i) Plan Schemes (A) Loan to Registered and Recognised Institutions	2,89,000 ⋅ 00
(b) In Cash with the Secretary as Permanent Advance	(B) Plan Grant 96,421.63 1. Salvage of dry cows from cities & rehabilitate them in rural areas	68,709 · 94
2. Monies received from the State Goot. Goot. of India as Grant and Loan. (a) Grant from Govt. of India 14,63,000-(b) Loan from the Govt. of India 2,93,000-	2. Wild & Stray Cattle Catching Scheme  3. Establishment of Model Gosadans  17,56,000.00 (a) Gosadan (Director)	60,495-51
3. Unspend Balance of the Grant in Aid Paid to States in previous years now surren- dered	(b) Gularbhoj	1,56,495·98 28,712·22
4. Grants in aid from other Sources	Total—(B) Plan Scheme (Grant) .	3,14,413.65
5. Other monies received by the Society.	(ii) Non-Plan Schemes	<del></del>
(a) Receipts from Gosadans:  1. Gularbhoj 83,220 2. Dilawary	5	3,939.86
(b) Advertisement & Sales of Gosamvardhna Journais:  1. Advertisement	3. Scheme for the creation of public enthusiasm	7,98,849•26
(c) Miscellaneous Receipts.  1. Interest on Advances	- 15,277·84 (a) Gosamvardhan a week Celebrations 51,193·94 (b) Exhibition Unit 32,096·38	83,290-32

2. Misc. Receipts .		3,339.74	3,388·81 4. Education and Training Schemes	
(d) Recovery of Advances			Training of Gaushala Managers .	23,200.00
Conveyance     Festival     Fan	: :	3,011·00 2,668·00 150·00	5. Publicity and Propaganda. 5,829.00 1. Journal	•
(e) Securities and Deposits.			2. Leaflets & Pamphlets 2,367.73 3. Publication of Cattle Keeping 4,281.76	59,299.56
Securities received ,		150-∞	150.00 6. Establishment of Transit Camps	
			1. Delhi 14,545·19 2. Katnal 9,455·42 7. Financial Assistance to Kangayam Farm	<b>24</b> ,000·61
			8. Payment of interest on loans .	3,025.00
			Total (#)—Non-Plan Scheme .	9,97,745.14
			Total—I (both Plan and Non-Plan)	16,01,158.79
			II. Administration	
			<ol> <li>Pay of Officers</li> <li>Pay of Establishment</li> <li>Leave Salary and Pension Contribution</li> <li>Provident Fund Contribution</li> </ol>	27,799·57 58,584·14 8,350·56 3,830·00
			5. Allowances	
			I. Travelling Allowance10,951.432. Dearness Allowance30,943.26	
			3. Other allowances	
			(a) C.C.A.       7,310·28         (b) House rent       11,457·95         (c) Honorarium       5,417·26         (d) Overtime       2,359·85         (e) C.E. Allowance       1,622·00         (f) Other Allowances       486·09         (g) C.G.H.S.       3,424·50	
			(g) C.G.H.S 3,424·50	73,972.62
			TOTAL PAY AND ALLOWANCES	1,72,536-89

21,34,560.61

(a) Rent for office including water and		
electric charges	17,683.27	
(b) Postage, Telegrames, Tele- phones etc. charges	22.210:55	
(c) Books and publications	22,319°77 42°05	
(d) Stationery & Forms	4,261.15	
(e) Printing & Advertisements	679-37	
(f) Office expenses & Misc.	6,892.42	
(g) Type-writers	547.98	
(h) Furniture	7.75	
(i) Staff Car	5,398.95	
()) Stan Car	3,350 23	57,832.61
Total Administration .		2,30,369.50
		-,5 ,5 , 5
III. Travelling Allowance Non-Official Members		12 295.45
IV. Deposits and Advances		13,385·45 7,411·∞
V. Refund to the Govt. of India of the		73411-00
unspent balance of Govt. grant for		
preceding year		46,421.63
VI. Refund to the Govt. of India of the		403421 03
upsent balance surrendered by the		
State Governments		1,83,225.1
Total—I to VI		20,81,971.4
		20,0137/1 4
Closing Balance:		
Closing Balance:		
Closing Balance:  1. With the State Bank of India, New	47,560-57	
Closing Balance:	47,560-57 1,000-00	

GRAND TOTAL .

21,34,560.61

The 26 June, 1967.

T. S. KAPANIPATHIAH,
Accounts Officer,
Central Council of Gosamvardhana. (Sd) T. S.

GRAND TOTAL .

#### Audit Certificate

I have examined the foregoing accounts of the Central Council of Gosamvardhana, New Delhi for the year 1966-67 and obtained all the information and explanations that I have required and subject to the observations in the separate audit report No. OAD(C)102, I certify as a result of my audit that in my opinion these accounts are properly drawn up so as to exhibit a true and fair view of the state of affairs of the Council, according to the best of my information and explanations given to me and as shown by the books of the Council.

Sd/- BALDEV RAI, Deputy Accountant-General. Commerce Works & Misc., New Delhi.

Sd/- N. S. Chopha, Local Audit Officer. Sd/- A. L. Gupta, Local Audit Supdt.

[No. 20-13/67-L.D.III.]

SANTOKH SINGH, Under Secy

#### MINISTRY OF INFORMATION AND BROADCASTING

New Delhi, the 23rd March 1968

- G.S.R. 541.—In exercise of the powers conferred by the proviso to article 309 of the Constitution, the President hereby makes the following rules further to amend the All India Radio (Class II Posts) Recruitment Rules, 1962, published with the notification of the Government of India in the Ministry of Information and Broadcasting No. G.S.R. 347 dated the 6th March, 1962, namely:—
- 1. (1) These rules may be called the All India Radio (Class II Posts) Recruitment (Second Amendment) Rules, 1968.
- (2) They shall come into force on the date of their publication in the official Gazette.
- 2. In the schedule to the All India Radio (Class II Posts) Recruitment Rules, 1962, after Serial No. 17 and the entries relating thereto, the following shall be inserted, namely:—

#### New Delhi, the 8th March 1968

- G.S.R. 542.—In exercise of the powers conferred by the provise to article 309 of the Constitution, the President hereby makes the following rules further to amend the Film Institute of India (Class III and Class IV Posts) Recruitment Rules, 1961, namely:—
- 1. (1) These rules may be called the Film Institute of India (Class III and Class IV Posts) Recruitment (Amendment) Rules, 1963.
- (2) They shall come into force on the date of their publication in the official Gazette.
- 2. In the Schedule to the Film Institute of India (Class III and Class IV Posts) Recruitment Rules, 1961, against serial number 42 relating to the post of Make-up-Man,—
  - (a) for the entry in column 9, the following entry shall be substituted, namely:—

"Below 35 years",

(b) for the entries in column 10 the following entries shall be substituted, namely:—

"Essential

- (i) Should be able to read and write Hindi/English.
- (ii) At least five years' experience as Make-up-Man in a Film Studio. Desirable:
  - (i) Middle School Standard.
  - (ii) Diploma in Fine Arts from a recognised Institute or University".

[No. 4 (32)/65-FA- $I_{\cdot}$ ]

BANU RAM AGGARWAL, Under Secy.

#### New Delhi, the 8th March 1968

G.S.R. 543.—In exercise of the powers conferred by sub-section (2) of section 8 of the Provident Funds Act, 1925 (19 of 1925), the Central Government hereby directs that the provisions of the said Act shall apply to the Provident Fund established for the benefit of the employees of the Press Council of India.

[No. 11/23/67-P&PC.]

G.S.R. 544.—In exercise of the powers conferred by sub-section (3) of section 8 of the Provident Funds Act, 1925 (19 of 1925), the Central Government hereby adds to the Schedule to the said Act, the name of the following public institution, namely:—

"Press Council of India"

[No. 11/23/67-P&PC.]

#### New Delhi, the 12th March 1968

G.S.R. 545.—It is hereby notified for the information of the general public that Shri J. R. Mudholkar, Chairman of the Press Council of India, has resigned his office by giving notice in writing to the Central Government as required by sub-section (4) of section 5 of the Press Council Act, 1965 (34 of 1965) and that the Central Government has, in pursuance of the said sub-section (4) of section 5, accepted the said resignation with effect from the 1st March, 1968.

[No. 11/5/68 P & PC.]

H. B. KANSAL, Under Secy

## स्चना भीर प्रसारण मंत्रालय

नई दिल्ली, 8मार्च, 1968

जी॰ एस॰ मार॰ 546.— भविष्य निधि श्रिधिनियम, 1925 (1925 का 19) की धारा 8 की उपधारा (2) द्वारा विये गये श्रिधिकारों का प्रयोग करते हुए, केन्द्रीय सरकार एतद् द्वारा यह निदेश वेती है कि उक्त श्रिधिनयम के उपबन्ध भारतीय प्रेस परिषद के कर्मचारियों के लाभ के लिये स्थापित भविष्य निधि पर लागू होंगे।

[संख्या 11/23/67-पी० एंड पी० सी०]

जी एस॰ ग्रारं 547. — मिवष्य निधि श्रिधिनियम, 1925 (1925 का 19) की धारा 8 की. उपश्रारा (3) द्वारा दिए गये श्रिधिकारों का प्रयोग करते हुए केन्द्रीय सरकार इतद् द्वारा उक्त धिधिनियम की श्रमुसूची में निम्नलिखित सरकारी संस्थान खोड़ती ह: "भारतीय प्रेस परिषद्"।

[सं0 11/23/67—पी० एण्ड पी० सी०] हरि बाबू कंमल, प्रवर मचित्र,

#### MINISTRY OF LABOUR, EMPLOYMENT & REHABILITATION

#### (Directorate General of Employment and Training)

New Delhi, the 16th March 1968

- G.S.R. 548.—In exercise of the powers conferred by section 10 of the Employment Exchanges (Compulsory Notification of Vacancies) Act, 1959 (31 of 1959), the Central Government hereby makes the following rules further to amend the Employment Exchanges (Compulsory Notification of Vacancies) Rules, 1960, the same having been previously published as required by sub-section (1) of the said section, namely:—
- 1. These rules may be called the Employment Exchanges (Compulsory Notification of Vacancies) Amendment Rules, 1968.
- 2. In sub-rule (1) of rule 3 of the Employment Exchanges (Compulsory Notification of Vacancies) Rules, 1960 (hereinafter referred to as the said rules), for clause (a) the following clause shall be substituted, namely:—
  - "(a) vacancies in posts of a technical and scientific nature carrying a basic pay of Rs. 210/- or more per month occurring in establishments in

respect of which the Central Government is the appropriate Government under the Act, and".

- 3 Rule 4 or the said rules shall be re-numbered as sub-rule (1) of that rule, and—
  - (a) in sub-rule (1) as so re-numbered, for item 9, the following item, shall be substituted, namely:—
    - "9 Whether there is any obligation or arrangement for giving preference to any category of persons such as Scheduled Castes, Scheduled Tribes, Ex-Servicemen and Physically handicapped persons in filling up the vacancies, and it so the number of vacancies to be filled by such categories of persons."
  - (b) after sub-rule (1) as so re-numbered, the following sub-rule shall be inserted, namely:—
    - "(2) The vacancies shall be re-notified in writing to the appropriate Employment Exchange if there is any change in the particulars already furnished to the Employment Exchange under sub-rule (1)"
- 4. In rule 8 of the said rules, for the words 'The Collector or the Deputy Commissioner, as the case may be of the district in which the establishment is located' the words "The Director of Employment of the State in which the establishment is located" shall be substituted.

[No. 3(6)/67-Adm II ]

G. JAGANNATHAN, Under Secy.

#### (Department of Labour and Employment)

New Della, the 18th March 1968

- G.S.R. 549.—In exercise of the powers conferred by section 5, read with action 7 of the Coal Mines Provident Fund and Bonus Schemes Act, 1948 (46 of 1948), the Central Government hereby makes the following Scheme further to amend the Rajasthan Coal Mines Bonus Scheme, published with the notification of the Government of India in the late Ministry of Labour No. S.R.O. 3643, dated the 17th December, 1954, namely:—
- 1. This Scheme may be called the Rajasthan Coal Mines Bonus (Third Amendment) Scheme 1968
- 2. In paragraph 4 of the Rajasthan Coal Mines Bonus Scheme in the Exception, for the words 'the collieries owned by the Singareni Collieries Company Limited', the words "the colliery owned by the State Government' shall be substituted

[No. 3(40)/68-PF-I]

### CORRIGENDUM

New Delhi, the 11th March 1968

G.S.R. 550.—In the notification of the Government of India in the Ministry of Labour, Employment and Rehabilitation (Department of Labour and Employment) No. G.S.R. 191 dated the 22nd January, 1968, published on pages 173-174 of the Gazette of India, Part II, Section 3, sub-section (i) dated the 3rd February, 1968, at page 174, in para 7, for "or" read "of".

[No. 3(18)/67 PF-I.]

## MINISTRY OF WORKS, HOUSING AND SUPPLY

## (Department of Supply)

New Delhi, the 1st March 1968

- G.S.R. 551.—In exercise of the powers conferred by the provise to acticle 309 of the Constitution, the President hereby makes the following rules further to amend the Directorate General of Supplies and Disposals (Senior Economic Investigator and Economic Investigator) Recruitment Rules, 1962, namely:—
- 1. These rules may be called the Directorate General of Supplies and Disposals (Senior Economic Investigator and Economic Investigator) Recruitment (Amendment) Rules, 1968.
- 2. In the Directorate General of Supplies and Disposals (Senior Economic Investigator and Economic Investigator) Recruitment Rules, 1962, after rule 5, the following rule shall be inserted, namely:—
  - "5A. Power to relax.—Where the Central Government, is of opinion that it is necessary or expedient so to do, it may after consultation with the Union Public Service Commission, by order, for reasons to be recorded by it in writing, relax any of the provisions of these rules with respect to any class or category of persons or posts."

[No. 49/7/66-ES II.]

V. RADHAKRISHNAN, Under Sccy.

#### MINISTRY OF FINANCE

## (Department of Revenue and Insurance)

HEADQUARTERS ESTABLISHMENT

New Delhi, the 7th March 1968

- G.S.R. 552.—In exercise of the powers conterred by the previse to Article 309 of the Constitution, the President hereby makes the following rules to amend the Ministry of Finance (Department of Revenue) (Central Board of Direct Taxes) Section Officers (Excluded) and Assistants (Technical) Class II Recruitment Rules, 1964, namely:—
- 1. Short Title—These rules may be called the Ministry of Finance (Department of Revenue and Insurance) (Central Board of Direct Taxes)—Section Officers (Excluded) and Assistants (Technical) (Class I) Recruitment (Amendment) Rules, 1968.
- 2. In the said rules for the words 'Department of Revenue wherever they occur the words "Department of Revenue and Insurance" shall be substituted.
- 3. In the said rules, after rule (4), the following rule shall be inserted, namely:—
  - "5. Power to relax.—Where the Central Government is of the opinion that it is necessary or expedient so to do it may by order, for reason to be recorded in writing and in consultation with the Union Public Service Commission, relax any of the provisions of these rules in respect of any clause or category of person"
- 4. In the Schedule to these rules, under column No. 11 against the item 'Assistant (Technical)' the following entry shall be inserted, namely:—

Head Clerk

(Rs. 210--10--290 -15--320--EB--15--380).

[No. F. 37/10/63-Ad. I]

## (Department of Revenue & Insurance)

#### CENTRAL EXCISES

New Delhi, the 23rd March 1968

G.S.R. 553.—In exercise of the powers conferred by sub-rule (1) of rule 8 of the Central Excise Rules, 1944, the Central Government hereby makes the following further amendment in the notification of the Government of India, in the Ministry of Finance (Department of Revenue and Insurance) No. 160/66-Central Excises, dated the 8th October, 1966, namely:—

In the said notification,

- (i) the existing item 12 shall be re-numbered as item 13; and
- (ii) before item 13 as so renumbered the following entry shall be inserted, namely:—
  - "12 Morphazinamide Hydrochloride"

[No. 49/68-CE—F. No. 24/23/67-CXI.]

K. L REKHI, Under Secy.

## (Department of Revenue & Insurance)

#### CENTRAL EXCISES

New Delhi, the 23rd February 1968

G.S.R. 554.—In exercise of the powers conferred by sub-rule (1) of rule 8 of the Central Excise Rules, 1944, the Central Government hereby makes the following further amendment to the notification of the Government of India in the Ministry of Finance (Department of Revenue) No. 54/62-Central Excises, dated the 24th April, 1962, namely:—

In the said notification, the following explanation shall be and shall always be deemed to have been added at the end, namely:

## 'Explanation:

For the purpose of this notification, the expression "duty-paid virgin metal", means virgin metal on which the prescribed amount of duty of excise, or, as the case may be, the additional duty leviable under section 2A of the Indian Tariff Act, 1934 (32 of 1934), has been paid."

| No. 54/63-C.E -- F No. 4/1/66-CX III.]

G.S.R. 555.—In exercise of the powers conferred by sub-rule (1) of rule 8 of the Central Excise Rules, 1944, the Central Government hereby makes the following further amendment to the notification of the Government of India in the Ministry of Finance (Department of Revenue) No. 213/63-Central Excises, dated the 28th December, 1963, namely:—

In the said notification, for the words, figures and brackets "as is equivalent to the duty already paid under sub-items (1) and/or (2) of the said Item on copper or copper alloys in any crude form or manufactures thereof.", the following shall be substituted and shall be deemed always to have been substituted, namely:—

"as is equivalent to the duty of excise, or, as the case may be, the additional duty leviable under section 2A of the Indian Tariff Act, 1934 (32 of 1934), already paid on copper or copper alloys in any crude form or manufactures thereof."

[No. 55/68-C.E.-F. No. 4/1/68-CX. III ]

G.S.R. 556.—In exercise of the powers conferred by sub-rule (1) of rule 8 of the Central Excise Rules, 1944, the Central Government hereby makes the following further amendment to the notification of the Government of India in

the Ministry of Finance (Department of Revenue) No. 31/65-Central Excises, dated the 28th February, 1965, namely:—

In the said notification, for the existing entry (a), the following shall be and shall always be deemed to have been substituted, namely:—

- "(a) Rs. 425 per metric tonne if made from any of the following materials or a combination thereof, namely:
  - (i) old scrap of copper or copper alloys; or
  - (ii) metal in a crude form in respect of which the prescribed amount of duty of excise, or, as the case may be, the additional duty leviable under section 2A of the Indian Tariff Act, 1934 (32 of 1934), has already been paid; or
  - (iii) scrap obtained from virgin copper on which, or copper alloys in respect of copper content of which, the appropriate amount of duty of excise, or, as the case may be, the additional duty leviable under section 2A of the Indian Tariff Act, 1934 (32 of 1934), has already been paid;"

[No. 56/68-C.E.-F. No. 4/1/66-CX III.]

G.S.R. 557.—In exercise of the powers conferred by sub-rule (1) of rule 8 of the Central Excise Rules, 1944, the Central Government hereby makes the following amendment to the notification of the Government of India in the Ministry of Finance (Department of Revenue) No. 60/65-Central Excises, dated the 27th March, 1965, namely:—

In the said notification, after the words, figures and brackets "First Schedule to the Central Excises and Salt Act, 1944 (1 of 1944)", the following shall be inserted and shall be deemed always to have been inserted, namely:—

".or, as the case may be, the additional duty leviable under section 2A of the Indian Tariff Act, 1934 (32 of 1934) has already been paid,"

[No. 57/68-C E.-F. No. 4/1/66-CX.III.]

G.S.R. 558.—In exercise of the powers conferred by sub-rule (1) of rule 8 of the Central Excise Rules, 1944, the Central Government hereby makes the following further amendment to the notification of the Government of India in the Ministry of Finance (Department of Revenue) No. 74/65-Central Excises, dated the 1st May, 1965, namely:—

#### In the said notification—

- (a) for the words and figures "duty of excise at the rate of Rs. 1500/- per metric tonne" the following shall be substituted and shall be deemed always to have been substituted, namely:—
  - "the prescribed amount of duty of excise, or, as the case may be, the additional duty leviable under section 2A of the Indian Tariff Act, 1934 (32 of 1934),";
- (b) after the existing paragraph 2, the following shall be inserted as paragraph 3, namely:—
  - "3. Nothing contained in this notification shall, with effect from the 23rd day of March, 1968, apply to plates, sheets, circles, strips and foils of the kind referred to above, manufactured by a manufacturer who also manufactures virgin copper from ore, whether in the same or in another factory in India."

[No. 58/68-C.E.—F. No. 4/1/66-CX.III.]

G.S.B. 559.—In exercise of the powers conferred by sub-rule (1) of rule 8 of the Central Excise Rules, 1944, the Central Government hereby makes the following further amendment to the notification of the Government of India in the Ministry of Finance (Department of Revenue and Insurance) No. 119/66-Central Excises, dated the 16th July, 1966, namely:—

In the said notification, for the words "prescribed amount of duty of excise",

wherever they occur, the following shall be substituted and shall be deemed always to have been substituted, namely:—

"prescribed amount of duty of excise, or, as the case may be, the additional duty leviable under section 2A of the Indian Tariff Act, 1934 (32 of 1934)".

[No. 59/68-C.E.-F. No. 4 1/66-CX-III]

G.S.R. 560.—In exercise of the powers conferred by sub-rule (1) of rule 8 of the Central Excise Rules, 1944, the Central Government hereby makes the following amendment to the notification of the Government of India in the Ministry of Finance (Department of Revenue) No. 138/65-Central Excises, dated the 20th August, 1965, namely:—

In the said notification, for the words "appropriate amount of duty of excise", the following shall be substituted and shall be deemed always to have been substituted, namely:—

"appropriate amount of duty of excise, or, as the case may be, the additional duty leviable under section 2A of the Indian Tariff Act. 1934 (32 of 1934)."

[No. 60/68-C.E.—F. No. 4/1/66-CX-III.]

A. P. KUMTAKAR, Under Secy.

## (Department of Revenue and Insurance)

#### CENTRAL EXCISES

New Delhi, the 23rd March 1968

G.S.R. 561.—In exercise of the powers conferred by section 12 of the Central Excises and Salt Act, 1944 (1 of 1944), the Central Government hereby makes the following further amendment in the notification of the Government of India in the Ministry of Finance (Department of Revenue), No 68/63-Central Excises, dated the 4th May, 1963, namely:—

In the said notification, ---

- (i) in the opening paragraph, figures "129" shall be omitted;
- . (II) item 6 relating to the amendment of section 129, shall be omitted

[No. 46/68-C.E./F. No. 40/83/67-CX LFt.II.]

- G.S.R. 562.—In exercise of the powers conferred by sub-rule (1) of rule 8 of the Central Excise Rules, 1944, the Central Government hereby exempts, all samples of electric wires or of electric cables [falling under Item No 33B of the First Schedule to the Central Excises and Salt Act, 1944 (1 of 1944)] and intended to be used for tests, from the whole of the duty of excise leviable thereon subject to the condition that,
  - (a) the maximum length of the single piece of any sample does not exceed twenty metres;
  - (b) the manufacturer furnishes a certificate from the Chief Inspectorate of Electronics or Alipur Test House or the Indian Standards Institution that the sample is required for testing purposes;
  - (c) the manufacturer undertakes to produce a certificate of actual destruction of the sample from the Chief Inspectorate of Electronics, Indian Standards Institution or Alipur Test House, as the case may be, within such period as the Collector of Central Excise may specify for the purpose; and
  - (d) the manufacturer gives a written undertaking to the effect that in case of failure to produce the certificate in respect of any sample, as specified in clause (c), he shall pay on demand the duty leviable on such sample.
- 2. This notification shall be deemed to have come into force with effect from the 23rd day of September, 1967.

G.S.R. 563.—In exercise of the powers conferred by sub-rule (1) of Rule 8 of the Central Excise Rules, 1944, the Central Government hereby makes the following further amendment in the notification of the Government of India in the Ministry of Finance (Department of Revenue) notification No. 80/62-Central Excises, dated the 24th April, 1962, namely:—

In the said notification, for item (vi) relating to Starting Relay and Control/Pressure Switch, the following item shall be substituted, namely:—

"(vi) Starting Relay Control/Pressure Switch (including Expansion Valve)".

[No. 48/68.]

G.S.R. 564—In exercise of the powers conferred by sub-rule (1) of rule 8 of the Central Excise Rules, 1944, and in supersession of the notification of the Government of India, in the Ministry of Finance (late Department of Revenue and Company Law) No. 149/64-Central Excises, dated the 19th September, 1964, the Central Government hereby exempts wires and cables (falling under item No. 33B of the First Schedule to the Central Excises and Salt Act, 1944 (1 of 1944) specified in column (2) of Table below, from so much of the duty of excise leviable thereon as is in excess of that specified in column (3) of the Said Table:—

#### TABLE

\$. No	. Description	Duty			
	2	3			
ī 2	Winding wires and cables  (i) Overhead telecommunication wires and cables  (ii) Underground telecommunication wires and cables  (iii) Overground (laid on the ground) telecommunication wires and cables supplied on specific demands for telecommunication purposes, but not internal housing cables ancillary for telecommunication purposes	5% ad valorem.			
3	All electric wires and cables, excluding those specified against S. No. 1 and S. No. 2 of this Table. manufactured by an industrial undertaking to which the Industries (Development and Regulation) Act, 1951 (65 of 1951) does not apply	- [			

Explanation.— For the purpose of this notification 'winding wire' means high conductivity annealed copper wire, whether enamelled or insulated or both, used for winding coils for instruments, electric instants, generators or other electric machinery and apparatus.

[No. 50/68].

G.S.R. 565.—In exercise of the powers conferred by sub-rule (1) of rule 8 of the Central Excise Rules, 1944, the Central Government hereby makes the following amendment in the notification of the Government of India, in the Ministry of Finance (Department of Revenue) No. 164/65-Central Excises, dated the 6th October, 1965, namely:

In the said notification, in item (1) for the words and figures "No. 149/64-Central Excises, dated the 19th September, 1964", the words and figures "No. 50/68-Central Excises dated the 23rd March, 1968" shall be substituted.

[No. 51/68-1

G.S.R. 566—In exercise of the powers conferred by sub-section (2) of section 3 of the Central Excises and Salt Act, 1944 (1 of 1944) and in supersession of the notifications of the Government of India in the Ministry of Finance (Department of Revenue) No. 184/64-Central Excises, dated the 19th December, 1964,

No. 126/65-Central Excises, dated the 21st August, 1965 and No. 140/65-Central Excises, dated the 28th August, 1965, the Central Government hereby fixes for,

- (i) rubber insulated cables and flexible cords,
- (ii) PVC insulated cables and flexible cords,
- (iii) power cables,
- (iv) PVC insulated automobile cables,
- (v) insulated copper winding wires, and
- (vi) insulated aluminium winding wires,

specified in column 2 of Table A, Table B, Table C, Table D, Table E and Table F, respectively hereto appended and chargeable with duty ad valorem under Item No. 33B of the First Schedule to the said Act, the tariff value specified in the corresponding entry in column 3 of the respective Table aforesaid:

Provided that for any item which is not manufactured according to, or which does not bear any mark or symbol of, the Indian Standards Specification or the British Standards Specification or any other International Standards Specification, the tariff value shall be five per cent less than the tariff value which would have been otherwise applicable.

- 2. The tariff value for un-insulated copper wires (whether single or stranded or bunched) having a sectional area of not less than 3.2429 square millimetres and chargeable with duty ad valorem under Item No. 33B of the said Schedule shall be Rs. 18.00 per kilogram.
- 3. The tariff value for A.A.C. and A.C.S.R., that is to say, all aluminium conductors and aluminium conductors steel re-inforced, chargeable with duty ad valorem under Item No. 33B of the said Schedule, shall be rupees 7.5 and rupees 6.25 per kilogram respectively.
- 4. Nothing contained in this notification shall apply to an electric wire and cable manufactured according to any special specification given by a purchaser.

  Table A

## Rubber insulated Gables and Flexible Gords.

5. No.	Deвсті	otion			Tariff value in R <sub>8</sub> , per Metre
ī	2				3
	Metric System		Britis	h system	
	Nominal	Wire	Nominal	Wire	<del>-</del>

Metric Sys	stem	Britis	n system
Nominal area in square millimetres	Wire and Strand. No./mm.	Nominal area in square inches	Wire and Strand. No./inch.
2(a)	<b>2</b> ( <i>b</i> )	<b>2</b> (c)	<b>z</b> (d)

#### Aluminium Conductor

## 1. Single Core Taped, Braided and Componded (250-440) V

1.5			1/1-40	0.29
2.5			1/1.80	0.33
4.00			1/2:24	0.41
6.00		_	7/2·80	0.48

2 === =	THE GAZETTE OF INDI	A MARO	31 23 1968/C	HALLER A	7, 1890 ————	₽ART []
1	2(a)		<b>2</b> (b)	<b>2</b> (c)	2(d)	3
	.00.00		1/3.55			0.2
	16.00		7/1.70			τ.α
	25.00		7/2.24			1.5
	35.00		7/2 50			1.9
	<b>50</b> ·00		7/3.00			2.
	50·00		19/1·80			
2	Single Core Taped, Braided a	ва Сотр	Dunded (650-1	100 V)		
	1.5		1/1:40			0.7
	2.5		1/1.80			0.4
	4.0 6.0		1/2·24 1·2/80			0.
	10.0	•	1/3.22			0.4
	16.0		7/1:70			0.0
	25.0		7/2.24			[ · :
	35.0		7/2.50			τ··
	5 <b>ŏ</b> ∙ŏ		7/3.00			2.
	50.0		19/1.80			2.
	7 <b>o</b> ∙o		19/2 · 24			4.
	95.0		19/2-50			5
	1 <b>20</b> .0 .		37/2:06			6.
	1 <b>50</b> .0		37/2 24			7*
	18 <b>5</b> *0 .		37/2 • 50			9.
	225.0		37/2.80			II.
	240.0		37/3.00			τ2.
	300.0		61/2:50			(41)
			C-14 0			
	400.0		61/3.00			
	500.0 523.0		61/3·00 91/2·65 91/·3·00			τ9·7 22·3 28·4
 a	500·0 625·0		91/2·65 91/·3·00			2213
 3	Single Core Lead Alloy Sheather		91/2·65 91/·3·00 			22°: 28°-2
 3	Single Core Lead Alloy Sheathe		91/2·65 91/·3·00  0 V) 1/1·40			22*; 28-7
 3	Single Core Lead Alloy Sheathe		91/2·65 91/·3·00  0 V) 1/1·40 1/1·80			22*; 28-2 - - I*;
3	\$00.0 625.0 Single Core Lead Alloy Sheather		91/2·65 91/·3·00  0 V) 7/1·40 1/1·80 1/2·24			22.1 28.2 - - - - - - - - -
 3	500.0 625.0 Single Core Lead Alloy Sheather 1.5 2.5 4.0 6.0	 d (250-44  	91/2·65 91/·3·00  0 V) 1/1·40 1/1·80 1/2·24 1/2·80			22. 28-2
3	500.0 625.0 Single Core Lead Alloy Sheather 1.5 2.5 4.0 6.0 10.0	 d (250-44  	91/2·65 91/·3·00 			22. 28.2 
3	500.0 625.0 Single Core Lead Alloy Sheather 1.5 2.5 4.0 6.0 10.0 16.0		91/2·65 91/·3·00  0 V) 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70			22: 28: 2 28: 2 
3	\$00.0 625.0 Single Core Lead Alloy Sheather  1.5 2.5 4.0 6.0 10.0 16.0 25.0	 d (250~44   	91/2·65 91/·3·00  0 V) 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 7/2·24			22: 28: 2 28: 2 
3	500.0 625.0 Single Core Lead Alloy Sheather 1.5 2.5 4.0 6.0 10.0 16.0		91/2·65 91/·3·00  0 V) 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70			22:1 28:2 
	\$00.0 625.0 Single Core Lead Alloy Sheather  1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0		91/2·65 91/3·00 			22:1 28:2 
	500.0 625.0 Single Core Lead Alloy Sheather  1.5 2.5 4.0 6.0 70.0 16.0 25.0 35.0 30.0		91/2·65 91/3·00 			22: 28: 2 28: 2 1: 2 1: 2 2: 3 5: 2 7: 3
	500.0 625.0  Single Core Lead Alloy Sheather  1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 90.0		91/2·65 91/3·00 			22: 28: 28: 28: 28: 28: 28: 28: 28: 28:
	500.0 625.0  Single Core Lead Alloy Sheather  1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 30.0  Flat Twin Lead Alloy Sheathed  1.5 2.5 4.0		91/2·65 91/3·00 			22: 28: 2 28: 2 
	Single Core Lead Alloy Sheather   1.5		91/2·65 91/3·00 			22: 28: 2 28: 2 28: 2 1: 3 1: 3 1: 3 1: 3 2: 5 5: 8 7: 1
	\$00.0 625.0 Single Core Lead Alloy Sheather  1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 90.0  Flat Twin Lead Alloy Sheather  1.5 2.5 4.0 6.0 10.0		91/2·65 91/3·00 			22:128-2 28:24 
	Single Core Lead Alloy Sheather   1.5		91/2·65 91/3·00 			1.1 1.3 1.5 1.5 3.6 5.2 5.8 7.1
4_1	\$00.0 625.0 Single Core Lead Alloy Sheather  1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 90.0  Flat Twin Lead Alloy Sheather  1.5 2.5 4.0 6.0 10.0	<sup>2</sup> 50-440 \	91/2·65 91/3·00 			22:128-2 28:24 
 4.1	Single Core Lead Alloy Sheather   1.5	<sup>2</sup> 50-440 \	91/2·65 91/3·00 	 		22:128:24 
 4.1	500.0 625.0  Single Core Lead Alloy Sheather  1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 90.0  Flat Twin Lead Alloy Sheather  1.5 2.5 4.0 6.0 10.0 16.0 10.0 16.0	<sup>2</sup> 50-440 \	91/2·65 91/3·00 			1.3 1.5 2.5 3.6 5.2 5.2 5.1 1.8 2.3 2.9 3.5 4.7 6.4
 4.1	500.0 625.0  Single Core Lead Alloy Sheather  1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 30.0  Flat Twin Lead Alloy Sheathed  1.5 2.5 4.0 6.0 10.0 16.0 16.0 17.0 18.0 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	<sup>2</sup> 50-440 \	91/2·65 91/3·00 			1.1 1.3 1.5 2.5 3.6 5.2 5.8 7.1 1.8 2.9 3.5 4.7 6.4
 4.1	500.0 625.0  Single Core Lead Alloy Sheather  1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 30.0  Flat Twin Lead Alloy Sheathed  1.5 2.5 4.0 6.0 10.0 16.0  Flat 3 Core Lead Alloy Sheather  1.5 2.5 4.0 6.0 6.0	<sup>2</sup> 50-440 \	91/2·65 91/3·00 			1.1 1.3 1.3 1.3 1.3 1.3 1.3 1.3 3.5 3.6 5.2 5.8 7.1 1.8 2.9 3.5 6.4
 4.1	500.0 625.0  Single Core Lead Alloy Sheather  1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 30.0  Flat Twin Lead Alloy Sheathed  1.5 2.5 4.0 6.0 10.0 16.0 16.0 17.0 18.0 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	<sup>2</sup> 50-440 \	91/2·65 91/3·00 			1.8 2.3 3.6 5.2 5.8 7.1 1.8 2.3 3.6 5.2 5.8 7.1

I									
	2(a)					2(6.	<b>2</b> (c)	2(d)	3
6' Flat T	win Lead All	loy Sh	cathe	l with	E.C	C.C. (250-440	<u>v</u> )		
	1.2					1/1:40			1.9
	2.5	-	•		•	1/1.80			2.3
	4∙0 6•ი	•	•	-	•	1/2:24			3.6
	10.0	•	•	•	•	1/2·80 1/3 55			4,8
	16.0			•	•	7/x· <b>7</b> 0			8.7
7 Single	Core Tough	Rubb	er Sho	athed	1 (25	D-440 (*)			
	1,2					1/1-40			0.4
	2.5					1/1.80			0.4
	મં.૦		-			1/2.24			0.5
	6.೦	•				1/2-80			0.6
	10.C	-		•	-	1/3.55			1.0
	1 <b>6</b> .0	•	•	٠	-	7/1.70			1.4
	25.0	•	•	•	•	7/2:24			2.6
	35.0	•	•	•	•	7/2:50			3.1
		<u> </u>	·	<u> </u>	<u>·</u>	7/3:00			3.7
8 Flat Tv	in Tough R	ubber	Sheat	hed (	250-4				
	1.5	-	•	-		1/1-40			0.6
	2.5		-	-	-	1/1.80			0.8
	4.0	•	•	•	•	1/2:24			0.6
	6.0	-	•	-	-	1/2.80			I'2
	10.0	•	-	•	-	1/3:55			1.8
	16.0	•	•		•	7/1:70			3.3
	25.0		-	•	•	7/2:24			4.9
	35.0			•	•	7/2:50			6.2
						7/3:00			.,.,
	50.0	-				7/3·00		*/ <del></del>	7.5
o Flat 3 (		Rubi	ber S	heath	ed (2		- "	*/ <del></del>	7.5
9 Flat 3 (	50.0 Core Tough	Rubi	ber S	heath	ed (2	50-440 V,	- #1 <del>11</del>	*/	^-
9 Flat 3 (	50.0 Core Tough	Rubi	ber S	heath	ed (2	50-440 V, 1/1:40 1/1:80		····	1.6
o Flat 3 (	50.0 Core Tough 1.5 2.5 4.0	Rubi	ber S	heath	ed (2	50-440 V,		*/	1.6
9 Flat 3 (	50.0 Core Tough 1.5 2.5 4.0 6.0	Rubi	ber S	heath	ed (2	50-440 V, 1/1·40 1/1·80 1/2·24 1/2·80		•	1.5
o Flat q	50.0 Core Tough 1.5 2.5 4.0 6.0	Rubi	ber S	heath	ed (2	50-440 V, 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55		····	1'(0 1'3 1'0 2'0 3'4
9 Flat 3 (	50.0 Core Tough 1.5 2.5 4.0 6.0	Rubi	ber S	Jieath	ed (2	50-440 V, 1/1·40 1/1·80 1/2·24 1/2·80			1'(0 1'3 1'0 2'0 3'4
	50.0 Core Tough 1.5 2.5 4.0 6.0 10.0 16.0					50-440 V, 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55	o <b>V</b> )		1'(0 1'3 1'0 2'0 3'4
	50.0 Core Tough 1.5 2.5 4.0 6.0 10.0 16.0					50-440 V, 1/1'40 1/1'80 1/2'24 1/2'80 1/3'55 7/1'70	o <b>V</b> )		1 'C' 1 '3' 4 ':
	50.0 Core Tough 1.5 2.5 4.0 6.0 10.0 16.0					50-440 V, 1/1'40 1/1'80 1/2'24 1/2'80 1/3'55 7/1'70	o <b>V</b> )		1 'C' 1 '3' 4 ':
	50.0 Core Tough 1.5 2.5 4.0 6.0 10.0 16.0					1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 C.C. (250-44)	o <b>V</b> )		1.0 1.3 1.6 2.6 3.4 4.5
	50.0 Core Tough 1.5 2.5 4.0 6.0 10.0 16.0					50-440 V, 1/1'40 1/1'80 1/2'24 1/2'80 1/3'55 7/1'70	o V)		1.0 1.3 1.6 2.6 3.7 4.5
	50.0 Core Tough 1.5 2.5 4.0 6.0 10.0 16.0 lat Tough R					50-440 V, 1/1 · 40 1/1 · 80 1/2 · 24 1/2 · 80 1/3 · 55 7/1 · 70 C.C. (250-44) 1/1 · 40 1/1 · 80 1/2 · 24	· • V⟩		0.5 0.5 1.6 2.6 3.7 4.5
	50.0 Core Tough 1.5 2.5 4.0 6.0 10.0 16.0 lat Tough R					1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 C.C. (250-44) 1/1·80 1/1·80 1/2·24 1/2·80	o V)		0 · · · · · · · · · · · · · · · · · · ·
o Twin F	50.0 Core Tough 1.5 2.5 4.0 6.0 10.0 16.0 lat Tough R	ubber	Sheat	hed w	vith B	1/1·40 1/2·24 1/2·24 1/2·80 1/3·55 7/1·70 C.C. (250-44) 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55	o <b>V</b> )		1.0 1.3 1.6 2.6 3.4 4.3
o Twin F	50.0  Core Tough  1.5 2.5 4.0 6.0 10.0 16.0  Local Solution Reserved Reserv	ubber	Sheat	hed w	vith B	1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 C.C. (250-44) 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70	o V)		0.5 1.6 2.6 3.4 4.5
o Twin F	50.0  Core Tough  1.5 2.5 4.0 6.0 10.0 16.0  lat Tough R  1.5 2.5 4.0 6.0 10.0 16.0  Core Weather	ubber	Sheat	hed w	vith B	1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 1.C.C. (250-44) 1/1·40 1/2·24 1/2·80 1/3·55 7/1·70	o V)		0.8 1.6 2.6 3.4 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3
o Twin F	50.0  Core Tough  1.5 2.5 4.0 6.0 10.0 16.0  Int Tough R  2.5 4.0 6.0 10.0 16.0  Core Weather	ubber	Sheat	hed w	vith B	1/1·40 1/1·80 1/2·24 1/2·24 1/2·80 1/3·55 7/1·70 1.C.C. (250-44) 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70	o V)		0.8 1.6 2.6 3.4 4.3 0.8 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6
o Twin F	50.0  Core Tough  1.5 2.5 4.0 6.0 10.0 16.0  Core Weather  1.5 2.5 4.0 6.0 6.0	ubber	Sheat	hed w	vith B	1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 .C.C. (250-44 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70	o <b>V</b> )		0.8 3.7 4.3 0.8 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6
o Twin F	50.0  Core Tough  1.5 2.5 4.0 6.0 10.0 16.0  Core Weather  1.5 2.5 4.0 6.0 10.0 10.0	ubber	Sheat	hed w	vith B	1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 C.C. (250-44) 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70	o <b>V</b> )		0.5 1.6 2.6 3.7 4.7 4.7 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6
o Twin F	50.0  Core Tough  1.5 2.5 4.0 6.0 10.0 16.0  Core Weather  1.5 2.5 4.0 6.0 10.0 16.0  10.0 16.0	ubber	Sheat	hed w	vith B	1/1·40 1/1·80 1/2·24 1/2·24 1/2·80 1/3·55 7/1·70 C.C. (250-44 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70	o V)		0.5 1.6 2.6 3.4 4.5 4.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6
o Twin F	50.0  Core Tough  1.5 2.5 4.0 6.0 10.0 16.0  Core Weather  1.5 2.5 4.0 6.0 10.0 16.0 25.0	ubber	Sheat	hed w	vith B	1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 1.C.C. (250-44) 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70	o V)		0.8 1.0 2.0 3.4 4.3 4.3 4.3 4.3 4.3 4.3 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0
o Twin F	50.0  Core Tough  1.5 2.5 4.0 6.0 10.0 16.0  Core Weather  1.5 2.5 4.0 6.0 10.0 16.0  10.0 16.0	ubber	Sheat	hed w	vith B	1/1·40 1/1·80 1/2·24 1/2·24 1/2·80 1/3·55 7/1·70 C.C. (250-44 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70	· · · · · · · · · · · · · · · · · · ·		0.8 1.0 2.0 3.2 4.3 0.8 1.0 1.0 1.0 1.0 1.0 0.0 0.0 0.0

<b>1 T</b>	HE GAZETTE	OF :	INDL	A : M.	ARCI	H 23,	1968/0	CHAITRA	A 8, 1890	[PART II
1 	2(a)	. <u> </u>					2(b)	2(c	2(d)	3
τ2 Flat Ί	l'win Weather P	roof	(250	-440 \	<b>√</b> ).					
										0.1
	1.5	-	٠	•	•		.40			0.0
	2:5	•	-	•	•		-80			T.
	4·0 6·0	•	-	•	•		· 24 · 80			1.
	10.0	•	•		•	- '-	5.55			2.
	16.0		:	:	•		70			2.
	25.0						-24			3.
	35.0						50			4.
	50.0	•	•	•	•	7/3	-00			6-:
13 Single	Core Vir Insul	ated	Тарс	d. Bra	ided	and	Weath	er Proof	Compound	ed Cable
(030-1										
	1 · 5 2 · 5	•	•	•						0.0
	4.00	:	•		•					0.
	`6∙0									1.0
	10.0									ī.
`	16.00	-								1.
	25·0	•								2.3
	35.0	•	-		•					2.7
	50·0	•	•	•	•					3.
	70·0 95·0	•	•	•	•					5.
	120.0	•	-	•	•					6.1
	150.0	•	•	•	•					7·9 8·2
	185.0	•	•	·	•					10.
	225.0				·					12.4
	240.0		-							14.0
	300.0	•		•	•					15.8
4 Flat Twi (650-110	1 Vir I sulated	, <b>T</b> aj	ped,	Braide	d and	i W	eather	Proof,	Compounde	d Cable
	1.5					1/1-	40			1.1
	2.5					I/I·				1.3
	4.0	٠	-	-	•	1/2.				1.7
	6·0	•	•	•	•	1/2 ·	80			2.0
	16.0	•	-	•	•	7/1:	33			2.4
	25.0	•	•	•	•	7/2				3 · 2
	35.0		:	÷	:	7/2				4·3 5·4
	50 O	•	•	•	•	7/3				67
5 Single (	Core Vir Insula	ted a	nd T	ough I	Rubbe	r Sh	eathed	Cable (65	(V001100V)	
	1.5			•						0.7
	2.5	٠		-	•					0.8
	4.0		•	•	•					0.8
	6.0		•	•	•					1.0
	16 0	•	•	•	•					1.3
	25.0	•	•	•	•					1·7 3·0
	35.0									3.3
	50.0									4·I

1	2(1)			z(b)	2c)	<b>2</b> (d)	3
		(	Copper C	Conductor			,
16 Twin	T.R.S. Flexible	e (250-44)	o V).				
	0·50 0·75 1·00 1·50 2·50 4·00		•	. 16/0·20 . 24/0·20 . 32/0·20 . 48/0·20 . 80/0·20 . 128/0·20		,	1·33 1·50 1·65 2·17 2·85 3·80
					0010 23/ 0017 40/ 0030 70/ 0048 110/	·0076 ·0076 ·0076 /·0076 /·0076 /·0076	1·19 1·40 1·65 2·24 2·96 4·84
17 3-Cor	e T.R.S Flexib	le (250-4	40 V)				
	0·50 0·75 1·00 1·50 2·50 4·00	· · · · · · · · · · · · · · · · · · ·		. 16/0·20 . 24/0·20 . 32/0·20 . 48/0·20 . 80/0.20 . 128/0·20			1·56 1·83 2·05 2·84 3.81 5·38
_					·0010 23/ ·0017 40/·		1·49 1·75 2·19 2·91 4·11 6·60
18 4-Core	T.R.S. Flexib	le (250-4	40 V).				
	0-50 0-75 1-00 1-50 2-50 4-00			. 16/0·20 . 24/0·20 . 32/0·20 . 48/0·20 . 80/0·20 . 128/0·20			1·94 2·36 2·72 3·55 4·71 6·83
					·0010 23/·	0076 0076 0076 0076 0076	1.87 2.31 2.82 3.86 5.33 8.31
19 Twin (	Circular Unkini	able Don	estic F	lexible (250-440	V)	·— <del>-</del>	
	0·50 0·75 1·00 1·50 2·50 4·00			. 16/0·20 . 24/0·20 . 32/0·20 . 32/0·20 . 48/0·20 . 80/0·20 . 128/0·20			1·58 1 90 2·03 2·68 3·39 4·48
					0006 14/(0010 23/00017 40/0000 70/0000 70/00000 70/00000 70/00000 70/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/0000000 162/000000 162/000000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/000000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/0000000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/0000000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000 162/00000000 162/00000 162/000000 162/000000 162/000000 162/000000 162/00000000 162/0000000 162/00000000000000 162/000000000000000000000000000000000000	0076 0076 0076 0076	1·54 1·82 2·11 2·69 3·53 5·11

	2(a)					2(b)	<b>2</b> (c)	2'd)	3
20 3-Core	Circular Unki	nkabi	e Don	nestic	Flexi	ble (250-440	V).		
	0.20					16/0-20			1.9
	0· <b>7</b> 5	•		•	•	24/0 · 20			2.3
	1,50		•		•	32/0·20 48/0,20			2.4
	2.50	·	·	·.	•	80/0.20			3.2
	4.00	•		•		128/0-20			<u>.</u>
							.0006	14/-0076	1.9
							0010	23/-0076	2.2
							.0017	40/-0076	2.6
							10048	70/·0076 110/·0076	3.2
								162/-0076	6.7
21 Twin T	wisted Glace	Cott	on Bra	ided I	?lexit	ble(250-440 \			
	0.50					16/0-20			0.0
	0.75	•				24/0 20			I
	I · 50	•	•	•		32/0·20 48/0·20			1,1
	2.50		•	:	:	80.0.20			I ∙6
	4 00					128/0·20			3 · 2
							.0006	14/-0076	0.1
							.0010	23/ 0076	0.9
							0017	40/·0076 70 ·0076	1.1
							0048	110/0076	2.6
							0070	162/-0076	3.4
2 3Core '	wisted Glac	e Co	tton }	draide	d Fl	exible (250-	140 Y 1		
0.50						16/0-20	•		1.2
0.75						24/0.20			1.5
1.20						32/0·20 48/0·20			1.7
2.50						80/0-20			3.2
4.00						128/0-20			4.6
							.0010	14/·0076 23/ <b>·0076</b>	1.3
							.0017	40/-0076	1.8
							0030	70/-0076	214
								110/-0076	3,5
							10070	162/-0076	5.0
			Com	pound	led V	Vorkshop Fl	exible (25	:0440 V)	
Twin Cir	cular Braide	d rnd				16/0-20			0.5
Twin Cir	cular Braide	d rnd							
0·50 0·75	cular Braide	d rnd				24/0-20			I.1
0·50 0·75 1·00	cular Braide	d rnd				32/0-20			1.2
0·50 0·75	cular Braide	d rnd				32/0·20 48/0·20 80/0·20			1·2 2·2
0·50 0·75 1·00 1·50	cular Braide	d rnd				32/0·20 48/0·20		7.41. omer	1·2 2·2
0·50 0·75 1·00 1·50 2·50	cular Braide	d rnd				32/0·20 48/0·20 80/0·20	· 0006	14/-0076 23/-0076	1·2 2·2 3·3 0·8
0·50 0·75 1·00 1·50 2·50	cular Braide	d rnd				32/0·20 48/0·20 80/0·20	· 0006 · 0010 · 0017	14/-0076 23/-0076 40/-0076	1·2 2·2 3·3 0·1
0·50 0·75 1·00 1·50 2·50	cular Braide	d rnd				32/0·20 48/0·20 80/0·20	.0010	23/ 0076 40/ 0076 70/ 0076	1·2 2·2 3·1

ı		(a)						2(b)	2(c)	2(d)	3
( -	ore Circ or 50 or 75 or 00 or 50 or 50 or 50 or 40 or 60 or	eular	Braided	and	Cor	np0und		Workshop 16/0·20 24/0·20 32/0·20 48/0·20 80/0·20 128/0·20	·0006 ·0010 ·0017 ·0030 ·0048	14/·0076 23/·0076 40/·0076 70/·0076 110/·0076 162/·0076	1·16 1·41 1·67 2·29 3·25 4·65 1·14 1·76 2·44 3·24
	o. 50 o. 75 i. 00 i. 50 2. 50 4. 00	Core '	Fough F	Rubbe	r Sl	neathed	F	exible (650 16/0·20 24/0·20 32/0·20 48/0·20 80/0·20 128/0·20	· 0006 · 0010 · 0017 · 0030 · 0048	14/·0076 23/·0076 40/·0076 70/·0076 110/·0076 162/·0076	2·28 2·55 2·55 3·19 3·89 5·09 2·10 2·37 2·64 3·31 4·06 5·29
26 Rour	od 3—C 0·50 0·75 I·00 I·50 2·50 4·00	ore 7	Cough F	Rubbe	er S)	neathed	i F	16/0·20 24/0·20 32/0·20 48/0·20 80/0·20 128/0·20	· 0006 · 0010 · 0030 · 0048	14/·0076 23/·0076 40/·0076 70/·0076	2.6. 3.0. 3.2. 3.7. 4.8. 6.4. 2.6 2.9 3.3 4.2. 7.1
27 RO	0.50 0.75 1.00 1.50 2.50 4.00	- Core	Tough	Rut	ber	Sheath		Flexible (6 16/0·20 24/0·20 32/0·20 48/0·20 128/0·20		5 14/-0076 5 23/-0076 7 40/-0076 5 70/-0076 8 110/-0076	3. 4. 5. 6.

			PV	C Ins		Гав <u>ь</u> е l Cable	B s and Flexibl	e Cords		
S. No.						Des	cription		Va ru	ariff alue in pees Metre
I							2			3
	<del></del> _		Met	ric Sy	stem			British Sy	stem	
	Nominal in so millime	quare				•	Wires & Strand. No./mm.	Nominal area in square inches	Wires & Strand, No./mm.	···-
	2(a)						<b>2</b> (b)	<b>2</b> (c)	2(d)	
					MINT		CONDUCTO	D		
I,	Single Core	PVC					are)25042			
	1.5						, 1/1.40	)		0.5
	2.2		•	•	•	•	1/1,80			0.2
	4.0				ì		1/2.24			0.3
	6.0						1/2.80			0.4
	10.0						1/3.5			0.7
	16.0						7/1.70			Ι.1
	25.0			-			7/2:2	4		1.7
	35.0						7/2:5			2.0
	50.0						7/3:0			2.6
	50.0	•	•	٠	•	•	. 19/1-8	o 		2.7
2.	Singal Core	PVC	Insul	ated (	An 1 I	Left B	are)550/110	00 V.		
	1.5						. 1/1-4	0		0.2
			-				1/1-8			0.3
	2.5						I/2·2			0.1
	4.0	,								
	4·0 6·0						1/2.8			
	4.0 6.0 10.0	:	:		:		1/3.5	5		0.
	4.0 6.0 10.0 16.0			•		:	. 1/3·5	5 0		۱۰.
	4.0 6.0 10.0 16.0 25.0	:		•	•	•	. 1/3·5 . 7/1·7 . 7/2·2	5 0 4		I · ·
	4.0 6.0 10.0 16.0 25.0 35.0			:	•	•	1/3·5 . 7/1·7 . 7/2·2 . 7/2·5	5 0 4 0		0·1 1·2 2·
	4.0 6.0 10.0 16.0 25.0 35.0 50.0			•			. 1/3·5 . 7/1·7 . 7/2·2 . 7/2·5 . 7/3·0	5 0 4 0 0		0· 1· 1· 2· 2·
	4.0 6.0 10.0 16.0 25.0 35.0 50.0					•	. 1/3·5 . 7/1·7 . 7/2·2 . 7/2·5 . 7/3·0 . 19/1·8	5 0 4 0 0 0		0·1 1·2· 2· 2·
	4.0 6.0 10.0 25.0 35.0 50.0 70.0						. 1/3·5 . 7/1·7 . 7/2·2 . 7/2·5 . 7/3·0 . 19/1·8 . 19/2·2	5 0 14 0 0 0 0 0		0· 1· 2· 2· 2· 3·
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0						. 1/3·5 . 7/1·7 . 7/2·2 . 7/2·5 . 7/3·0 . 19/1·8 . 19/2·2 . 19/2·5	5 0 4 0 0 0 0 4		0· 1· 2· 2· 2· 3· 4·
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0 95.0						. 1/3·5 . 7/1·7 . 7/2·2 . 7/2·5 . 7/3·0 . 19/1·8 . 19/2·2	5 0 4 0 0 0 0 0 0 4 6		0· 1· 2· 2· 2· 3· 4· 5·
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0						1/3·5 7/1·7 7/2·2 7/2·5 7/3·6 19/1·8 19/2·5 37/2·6	5 0 4 0 0 0 0 4 4 0 6 6 4		0·1 1·2 2·2 3·4 5·6
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 95.0 120.0						1/3·5 7/1·7 7/2·5 7/2·5 7/3·6 19/1·8 19/2·2 37/2·6 37/2·6 37/2·6 37/2·6	5 0 4 0 0 0 0 4 0 6 6 6 6 6		0·1·1·2·2·2·3.4·5·6.7·10.
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0 95.0 120.0 150.0 240.0 300.0						1/3·5 7/1·7 7/2·2 7/2·2 7/3·6 19/1·8 19/2·2 19/2·3 37/2·6 37/2·6 37/2·6 37/2·6 37/2·6	5 0 4 0 0 0 0 4 0 6 6 4 0 0 0 0 0 0 0 0 0		0·1·1·2·2·2·3.4·5.6.7·10.11·
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 240.0 300.0						1/3·5 7/1·7 7/2·5 7/3·6 19/1·8 19/2·5 37/2·5 37/2·5 37/2·5 61/3·6	5 0 14 0 0 0 0 0 0 4 4 0 0 6 6 4 0 0 0 0 0 0		0·1 1·2 2·2 3·4·5 6.7·10.11
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 240.0 300.0						1/3·5 7/1·7 7/2·2 7/2·5 7/3·6 19/1·8 19/2·5 37/2·2 37/2·2 37/2·2 37/2·2 61/3·6 61/3·6	5 0 4 0 0 0 0 0 4 0 6 6 4 0 0 0 0 0 0 0 0		0.1 1.2 2.2 3.4 5.6.7 10.11 16.18
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 240.0 300.0						1/3·5 7/1·7 7/2·5 7/3·6 19/1·8 19/2·5 37/2·5 37/2·5 37/2·5 61/3·6	5 0 4 0 0 0 0 0 4 0 6 6 4 0 0 0 0 0 0 0 0		0·1 1·2 2·2 3·4·5 6.7·10.11·16·
3.	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 95.0 120.0 150.0 185.0 240.0 400.0 500.0 625.0				and S	theaths	1/3·5 7/1·7 7/2·2 7/2·5 7/3·6 19/1·8 19/2·5 37/2·2 37/2·2 37/2·2 37/2·2 61/3·6 61/3·6	5 0 14 0 0 0 0 0 4 4 0 0 0 0 0 0 0 0 0 0		0· 1· 2· 2· 2· 3. 4· 5· 6. 7. 10· 11· 16· 18·
3.	4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 240.0 300.0 400.0 500.0				and S		1/3·5 7/1·7 7/2·2 7/2·2 7/3·6 19/1·8 19/2·5 37/2·2 37/2·2 37/2·2 37/2·2 37/2·2 37/2·2 37/2·2 37/3·6 61/2·2 61/3·6	5 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0·1 1·2 2·2 3·4·5 6.7·10.11·16·18·
3.	4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0 95.0 120.0 150.0 240.0 300.0 400.0 500.0				and S	: : : : : : : : : : : : : : : : : : :	1/3·5 7/1·7 7/2·2 7/2·5 7/3·6 19/1·8 19/2·2 37/2·6 37/2·6 37/2·6 37/2·6 61/2·6 91/2·6 91/3·6	5 0 14 0 0 0 0 0 14 0 0 16 16 16 16 16 16 16 16 16 16 16 16 16		0.1 1.2.2.2.3.4.5.6.7.10.11.16.18.22.
3.	4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0 95.0 120.0 150.0 240.0 300.0 400.0 500.0 625.0				and S	: : : : : : : : : : : : : : : : : : :	1/3.5 7/1.7 7/2.5 7/2.7 19/1.8 19/2.2 19/2.5 37/2.0 37/2.0 37/2.0 61/2.6 61/2.6 61/2.6 91/3.0 cd—650/1100	5 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0. 1. 1. 2. 2. 2. 3. 4. 5. 6. 7. 10. 11. 16. 18. 22. 0. 0. 0. 0. 0.
3.	4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0 95.0 120.0 150.0 240.0 300.0 400.0 500.0				and S	i heaths	1/3.5 7/1.7 7/2.5 7/2.5 7/3.6 19/1.8 19/2.5 37/2.5 37/2.5 37/2.5 61/2.6 91/2.6 91/2.6	5 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0· 1· 1· 2· 2· 2· 3· 4· 5· 6. 7· 10. 11· 16· 18· 22· 0· 0·

SEC.	8(i)]	THE	GAZ	ETTE 	OF	INDIA	: 1	MARC	H 23, 1968,	/CHAITR	A 3, 1890	589 
	<del></del>	<b>2</b> (a)							2(b)	<b>2</b> (c)	<b>2</b> (d)	3
		 16·0				,	_		7/1·70			2.00
		25.0			-				7/2:24			2168
		35.0	•	•		•	•	•	7/2·50 7/3·00			3·00 3·74
		50·0	•	•	-		:	•	19/1.80			3.90
	_	70.0	:	:	:		÷		19/2:24			4.70
	Ś	5.0						•	19 2/50			5.70
		20.0	•	-	٠	•	•	•	37/2:06			7·00
		30·0 35·0	:	÷	:		•		37/2·24 37/2·50			11.75
4.	Single	e Core	PVC.	Insula	ated	and Sh	cath	1ed2	50/440 V.			
		1.5							1/1:40			0.43
		2.5		•					1/1.80			0.50
		4.0		•	•	•	•	•	1/2·24 1/2·86			o· 66 o· 76
	-	6·0	•	•	•	•		•	1/3.55			1.26
		16.0		:	Ċ	•	·,		7/1.70			1.93
	2	25.0							7/2-24			2.61
		35.0	•	•	•	•	•	-	7/2:50			2·70 3·49
		50·0		:	•	•	:		19/1·80 7/3·00			3.60
	 .3lat 1		Ine F	VC In	enla	ted and	Sh	 eathed		<del></del>		
٠.		1.5	- 10 1	, 0 1,					1/1:40	•		0.73
		2.5		•	-	:	•	·	1/1.80			I.00
		4.0	•				·		1/2-24			1.24
		6.0				-		-	1/2-80			1.48
		10.0		•	•		•	•	1/3.55			2·40 3·70
		16·0 25·0	•	•	•	•	٠	•	7/1·70 7/2·24			4.19
		35.0		:	÷	•		·	7/2-50			4.91
6.	Flat 7	Fwin C	ore P	VC In	sulat	ed and	Sho	eathed	with ECC	250/440 <b>V.</b>		
		1.2							1/1.40			0.87
		2.5					•	•	1/1.80			1.10
		4·0 6·0	•	•	٠	•	•		1/2·24 1/2·80			1·40 1·78
		10.0	•	•	•		•	•	1/3.55			2.68
		16.0	:	:	•	÷	:	•	7/1.70			3.91
7.	Flat	3 Core	PVC	Insul:	ated	ani Sh	ısat	hed 25	0/442 V.		-	
		1.2							1/1 · 40			I 14
		2.5				-			1/1.80			1:45
		4 0	-	•	•	•	٠		1/2:24			1.83
		10.0 6.0	•	•	•	•	•	-	1/2·80 1/3·55			2·35 2·91
		16.0	:	•			:	÷	7/1.70			4.23
8.	Singl	c Core	PVC	Weath	ıer I	Proof H	3O9.	250/4	40 V.			
		1.5							1/1 40			0.25
		2.5				•		٠	1/1.80			0.32
		4.0	•	•	•	•	٠	•	1/2:24			0·45 0·54
		6·0	٠	•	-	•	•	•	1/2·80 1/3·55			0.84
		16.0		•	•		•		7/1:70			1.52
		25.0	:	•	:			:	7/2.24			1.87
		35.0	,						7/2 50			2.19
		50.0	•	•	•	•	•		7/3.00			2.81
												_

I	2(a)							2(b)	2(c)	2(d)	3
9. Sing	gle Core	PVC	Wear	her F	roof	Hsos	650/1:	100 V.			
	1.5							1/1-40			0.3
	2.5							1/1.80			0.3
	4.0	•	•	•	•		-	1/2 24			0.6
	6.0	-	•	-	•	-	•	1/2 · 80			0.7
	10.0	•	•	•	•	•	•	1/3:55			1.0
	25.0	•	•	•	•	•	•	7/1·70 7/2·24			2.1
	35.0	•	•		•	-	•	7/2.50			2.4
	50.0	•	•	•	•	•	•	7/3.00			3.1
io. Fla	t Twir	Ccre		— С <b>W</b> с	ather	f	IIsos	s. 250/640	V,	<del></del>	
	1.2							1/1·40			0.4
	2.5							1/1.80			0.6
	4.0				•			1/2:24			0.8
	6.0		-		•			1/2.80			1.0
	10.0	•	-	•	-	•	-	1/3:55			1.6
	16.0	•	•	•	-	-	•	7/1·70 7/2·24			2·4 3·5
	25.0	•	•	•	•	•	•	7/2:50			4.1
	50.0		•		:		•	7/3.00			ź· 5
II. Fla	1.2 2.2	: :	:	. w(a				650/1100 1/1·40 1/1·80	, v.		0.4
	4.0			•			-	1/2 · 24			1.
	6.0	•						1/2.80			1.
	10.0	•	-		•	•	•	1/3.55			2.0
	16·0 25·0	•	•	•	-		•	7/1·70 7/2·24			3.5
	2,0	-	•	•	•	•		//~ ~~			
	-					_					
	35.0 35.0	;	:		:		•	7/2·50 7/3·00			3 · · 4 · · 5 · ·
12. §	32.0 32.0	T sto	c <sup>1</sup> ythe	ne Ir	sulate	d and	•	7/2·50 7/3·00	Cables 25	0/440 <b>V</b> .	4.
12. \$	35.0 35.0 irgic C	cie P	olythe	ne Ir	sulate:	d and	•	7/2·50 7/3·00 Sheathed 1/1·40	Cables 25	0/440 V.	5.
12. S	35.0 35.0 frglc C	cie P	olythe	ne Ir	sulate	: d and ;	•	7/2·50 7/3·00 Sheathed I/I·40 I/I·80	Cables 25	0/440 V.	4· 5·
12. S	35.0 35.0 frglc C 1.5 2.5 4.0	cre P	olythe	ne Ir	sulate	d and	•	7/2·50 7/3·00 Sheathed I/I·40 I/I·80 I/2·24	Cables 25	0/440 V.	4· 5·
12. \$	35.0 35.0 frglc C	Cre P	olythe	ne Ir	sulate:	d and	•	7/2·50 7/3·00 Sheathed I/I·40 I/I·80 I/2·24 I/2·80	Cables 25	0/440 V.	0· 0· 0· 0·
J2. S	35.0 35.0 frelc C 1.5 2.5 4.0 6.0	icre P	Colythe	ene Ir	sulate	d and	•	7/2·50 7/3·00 Sheathed I/I·40 I/I·80 I/2·24	Cables 25	0/440 V.	0· 0· 0· 0· 0·
12. S	35.0 35.0 35.0 frglc C 1.5 2.5 4.0 6.0 10.0	Care P	olythe	ene Ir	sulate	d and	•	7/2·50 7/3·00 Sheathed 1/1·40 1/2·24 1/2·80 1/3·55 7/1·70 7/2·24	Cables 25	0/440 V.	4· 5·
12. S	35.0 35.0 35.0 irgle C 1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0	cre P	rolythe	ene Ir	sulate	d and	•	7/2·50 7/3·00 Sheathed 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50	Cables 25	0/440 V.	4·5·
12. S	35.0 35.0 35.0 irgk C 1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 50.0	Case P	Tolythe	ene Ir	sulate	d and	•	7/2·50 7/3·00 Sheathed I/I·40 I/I·80 I/2·24 I/2·80 I/3·55 7/I·70 7/2·24 7/2·50		0/440 V.	4.5. 0.0. 0.0. 0.1. 1.2.
12. §	35.0 35.0 35.0 1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 50.0	Case P	elythe	ene Ir	sulate	d and	•	7/2·50 7/3·00 Sheathed 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 1/3·00		0/440 V.	4.5. 0.00 0.00 0.00 1.11 1.22 2.33
12. S	35.0 35.0 35.0 irgk C 1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 50.0	; ; ; ; ;	elythe	ene Ir	sulate	d and	•	7/2·50 7/3·00 Sheathed I/I·40 I/I·80 I/2·24 I/2·80 I/3·55 7/I·70 7/2·24 7/2·50		0/440 <b>V</b> .	4.5. 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
	35.0 35.0 35.0 1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0 95.0						PVC	7/2·50 7/3·00 Sheathed 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 19/2·24			4.5. 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
	35.0 35.0 35.0 1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0 95.0						PVC	7/2·50 7/3·00 Sheathed I/I·40 I/I·80 I/2·24 I/2·80 I/3·55 7/I·70 7/2·24 7/2·50 7/3·00 I9/I·80 I9/2·24 I9/2·50 PVC Sheat	hed 250/44		0.000000000000000000000000000000000000
	35.0 35.0 35.0 1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0 95.0						PVC	7/2·50 7/3·00 Sheathed 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 19/2·24 19/2·50	hed 250/44		0.000000000000000000000000000000000000
	35.0 35.0 35.0 1.5 2.5 4.0 6.0 10.0 25.0 35.0 50.0 50.0 95.0 4.0 95.0						PVC	7/2·50 7/3·00  Sheathed  1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 19/2·24 19/2·50  PVC Sheat	hed 250/44		4.5. 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
	35.0 35.0 35.0 1.5 2.5 4.0 6.0 10.0 25.0 35.0 50.0 70.0 95.0						PVC	7/2·50 7/3·00 Sheathed 1/1·40 1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/2·24 19/2·50 PVC Sheat 1/1·40 1/1·80 1/2·24 1/2·80	hed 250/44		4.5 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
	35.0 35.0 35.0 10.0 10.0 10.0 10.0 25.0 35.0 50.0 70.0 95.0 95.0 4.0 6.0 1.5 2.5 4.0 6.0 10.0 10.0 10.0 10.0 10.0 10.0 10.						PVC	7/2:50 7/3:00  Sheathed  1/1:40 1/1:80 1/2:24 1/2:80 1/3:55 7/1:70 7/2:24 7/2:50 7/3:00 19/1:80 19/2:50  PVC Sheat  1/1:40 1/1:80 1/2:24 1/2:80	hed 250/44		4.5. 0.0. 0.0. 0.0. 0.1. 1.2. 2.3. 4.5.
	35.0 35.0 35.0 1.5 2.5 4.0 6.0 10.0 16.0 25.0 35.0 50.0 70.0 95.0 4.0 6.0 1.5 2.5 4.0 6.0 10.0 10.0 10.0 10.0 10.0 10.0 10.	n Con					PVC	7/2·50 7/3·00  Sheathed  1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 1/3/50 1/3/50 1/3/50 1/3/50 1/3/50 1/3/50 1/3/50 1/3/50 1/3/50 1/3/50 1/3/50 1/3/50 1/3/50 1/3/50 1/3/50 1/3/50 1/3/50	hed 250/44		4.5. 0.0. 0.0. 0.0. 0.0. 1.1. 2.2. 3.4. 5.
	35.0 35.0 35.0 10.0 10.0 10.0 10.0 25.0 35.0 50.0 70.0 95.0 95.0 4.0 6.0 1.5 2.5 4.0 6.0 10.0 10.0 10.0 10.0 10.0 10.0 10.	n Con					PVC	7/2:50 7/3:00  Sheathed  1/1:40 1/1:80 1/2:24 1/2:80 1/3:55 7/1:70 7/2:24 7/2:50 7/3:00 19/1:80 19/2:50  PVC Sheat  1/1:40 1/1:80 1/2:24 1/2:80	hed 250/44		4.5. 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.

.

	2(8	)		<del></del>		===		2(b)	2(c)	2(d)	3
. Tv	win Core 1	Polyth	iene I	nsulat	ed, T	aped.	Braid	led and We	ather Proo	f Compound	
	250/440	o <b>V</b> .	<b></b>		, -	·,			•	- · •	
	1.2			٠			•	1/1:40			0.47
	2.5	•	•	•	•	•	•	1/1·80 1/2·24			0.67
	4·0 6·0	•	•	•	•	:	•	1/2 80			1.12
	10.0			:	·	Ċ	÷	1/3.55			1.65
	16.0	•	•	•	•	-	•	7/1.70			2.35
5. Si	ingle Core	Polyti	hene	Insula	ated,	Гарзо	i, Bra	ided and W	eather Pr	oof	
	Compou:	naea-	-250/.	440 1	٧-			T/T140			0125
	1·5 2·5	•	•	•	•	•	•	1/1·40 1/1·80			0°27
	4.0	•	:			•	Ċ	1/2.24			0·48
	6·o							1/2 80			0.6
	10.0							1/3.22			0.8
	16.0				-	•		7/1:70			1.5
	25.0	٠	•	•	•	•	•	7/2:24			1.7
	35 O 50 O	•	•	•	•	•	•	7/2·50 7/3·00			2.2
	50.0	•	:	•	:		·	19/1.80			2.8
	2.5	_						1/1.80			0.3
		-		-	-	•	•				
	4·0 6·0		i	:		:		1/2 24			0.2
	4·0 6·0		•	•	•	:	:				0.2
	4.0 6.0 10.0			:			•	1/2·24 1/2·80 1/3·55 7/1·70			0.2 0.3 1.4
	4.0 6.0 10.0 16.0 25.0				•		:	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24			0·5 0·5 0·9 1·4 1·9
	4.0 6.0 10.0 16.0 25.0 35.0							1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50			0.5 0.7 0.9 1.4 1.9
	4.0 6.0 10.0 16.0 25.0							1/2·24 1/2·80 1/3·55 7/1·70 7/2·24			0.5 0.7 0.9 1.4 1.9 2.3
17.	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0	ore Po	lyther	ne Ins	ulated		ed, B	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80	Veather Pr	oof Compoun	0.5 0.7 0.9 1.4 1.9 2.3 3.0
17.	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0	ore Po 550/110	lyther	ne Ins	ulated	l, Tap	ed, B	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80	Veather Pr	oof Compoun	0.5 0.7 0.9 1.4 1.9 2.3 3.0 3.0
17.	4.0 6.0 10.0 25.0 35.0 50.0 50.0 Twin Co	ore Po.	lyther	ne Ins	ulated	l, Tap	ed, B	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80	Veather Pr	oof Compoun	0.5 0.7 0.9 1.9 2.3 3.0 3.0
17.	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 Twin Co	ore Po.	lyther	ne Ins	ulated	l, Tap	ed, B	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 1/1·80 1/1·80 1/2·24	Vather Pr	oof Compoun	0.5 0.7 0.9 1.9 2.3 3.0 3.0
17.	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 Twin Co	ore Po 550/110	lyther	ne Ins	ulated		ed, B	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 raided an 1 V 1/1·40 1/1·80 1/2·24 1/2·80	Veather Pr	oof Compoun	0.5 0.7 0.9 1.2 2.3 3.0 3.0 ded—
17.	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 Twin Co	ore Po 550/110	lyther	ne Ins	ulated	l, Tap	ed, B	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 1/1·80 1/1·80 1/2·24	Vather Pr	oof Compoun	0.5 0.7 0.9 1.2 2.2 3.0 3.0 3.0
17.	4'0 6'0 10'0 16'0 25'0 35'0 50'0 50'0 Twin Co 6 1'5 2'5 4'0 6'0 10'0	ore Po.	lyther	ie Ins			ed, B	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 raided and V 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70	Veather Pr	oof Compoun	0.5 0.7 0.9 1.4 1.9 2.3 3.0
17.	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 Twin Co 6 1.5 2.5 4.0 10.0 16.0			:	Copp	er Co	nducto	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70	Veather Pr	oof Compoun	0.5 0.7 0.9 1.9 2.3 3.0 3.0 3.0 0.8
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 Twin Co 6 1.5 2.5 4.0 6.0 10.0 16.0			:	Copp	er Co	nducto	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70	Vather Pr	oof Compoun	0.5 0.7 0.5 1.9 2.2 3.0 3.0 0.6 1.1 1.1
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 Twin C6 6.0 10.0 16.0			:	Copp	er Co	nducto	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 0r	Veather Pr	oof Compoun	0.5 0.7 0.9 1.9 2.3 3.0 3.0 0.8 1.1 1.2 1.2
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 Twin Co 1.5 2.5 4.0 6.0 10.0 16.0			:	Copp	er Co	nducto	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 0r	Veather Pr	oof Compoun	0.5 0.7 0.5 1.9 2.5 3.0 3.0 0.6 0.6 1.1 1.2
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 Twin C6 6.0 10.0 16.0			:	Copp	er Co	nducto	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 0r	Veather Pr	oof Compoun	0.5 0.7 0.5 2.5 3.0 3.0 0.6 0.6 1.0
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 50.0 Twin Co 1.5 4.0 6.0 10.0 16.0			:	Copp	er Co	nducto	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 27	Vather Pr	oof Compoun	0.5 0.7 0.5 2.5 3.0 3.0 3.0 0.6 1.1 1.1 2.1
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 50.0 Twin Co 1.5 2.5 4.0 10.0 16.0			:	Copp	er Co	nducto	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 27 16/0·20 24/0·20 32/0·20 48/0·20 80/0·20	Veather Pr		0.5 0.7 0.5 2.2 3.0 3.0 0.6 1.1 1.1 2.1
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 50.0 Twin Co 1.5 2.5 4.0 10.0 16.0			:	Copp	er Co	nducto	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 27 16/0·20 24/0·20 32/0·20 48/0·20 80/0·20	·0006	14/·0076 23/·0076	0.5 0.7 0.5 1.9 2.3 3.0 3.0 0.0 0.0 0.0
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 50.0 Twin Co 1.5 2.5 4.0 10.0 16.0			:	Copp	er Co	nducto	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 27 16/0·20 24/0·20 32/0·20 48/0·20 80/0·20	·0006 ·0010	14/·0076 23/·0076 40/·0076	0.5 0.7 0.5 1.5 2.3 3.0 3.0 0.8 1.2 1.0 0.8 1.2 0.0 0.0
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 50.0 Twin Co 1.5 2.5 4.0 10.0 16.0			:	Copp	er Co	nducto	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 27 16/0·20 24/0·20 32/0·20 48/0·20 80/0·20	·0006 ·0010 ·0030	14/-0076 23/-0076 40/-0076 70/-0076	0.5 0.7 0.5 1.4 3.0 3.0 3.0 0.8 1.1 1.1 2.1
	4.0 6.0 10.0 16.0 25.0 35.0 50.0 50.0 50.0 Twin Co 1.5 2.5 4.0 10.0 16.0			:	Copp	er Co	nducto	1/2·24 1/2·80 1/3·55 7/1·70 7/2·24 7/2·50 7/3·00 19/1·80 1/1·40 1/1·80 1/2·24 1/2·80 1/3·55 7/1·70 27 16/0·20 24/0·20 32/0·20 48/0·20 80/0·20	· 0006 · 0010 · 0017 · 0030 · 0048	14/·0076 23/·0076 40/·0076	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

592	THE	GAZ	ETTE	OF	INDL	A : M	ARC	H 23, 1968/C	HAITRA	<b>3</b> , 1890	[PART II—
1	2(a)							2(b)	2(c)	2(d)	3
19.	Twin Twist	ed PV	C Flo	exible	<b></b> 250	/440 `	v.				
	0·50 0·75 1·00 1·50 2·50 4·00	:						16/0·20 24/0·20 32/0·20 48/0·20 80/0·20 128/0·20	-0006 -0010 -0017 -0030 -0048 -0070	70/·0076 110/·0076	0.53 0.64 0.80 1.04 1.62 2.40 0.51 0.64 0.83 1.15 1.54
20.	0.50 0.75 1.00 1.50 2.50 4.00	vin Co	re PV	C Sh	eather	i Flex		-250/440 V.  16/0·20 24 0·20 32/0·20 48/0·20 80/0·20 1280/0·20	· 0006 · 0010 · 0017 · 0030 · 0048 · 0070	40/·0076 70/·0076	1·21 1·36 1·52 1·96 2·60 3·57 1·28 1·50 1·76 2·41 2·94 3·85
21.	0.50 0.75 1.00 1.50 2.50 4.00	Core P	VC SI	neather.	ed Fle	xible-	-250	16/0·20 24/0·20 32/0·20 48/0·20 80/0·20 128/0·20	.0006 .0010 .0017 .0030 .0048	14/-0076 23/-0076 40/-0076 70/-0076 110/-0076 162/-0076	1.42 1.67 1.85 2.51 3.41 4.64 1.82 2.38 3.05 3.76
2 2.	Round 4 Co 0.50 0.75 1.00 1.50 2.50 4.00	ore PV	/C s1	neather.	d Fle	xible -	-250	16/0·20 24/0·20 32/0·20 32/0·20 48/0·20 80/0·20 128/0·20	.0006 .0010 .0017 .0030 .0048	14/-0076 23/-0076 40/-0076 70/-0076 110/-0076 162/-0076	1.86 2.17 2.40 3.14 4.20 5.83 1.90 2.45 2.94 3.81 4.72 6.40

## TABLE C

										••		-		
o.				De	script	ion							R	of Value in upees po etre
1						2			-					3
					Alu	miniu	m Con	ducto <del>1</del>	•					
I.	Single core, 1554-196	i nem i (Par	moure rt) a	d, ins	ulated vii.g a	l with	PVC ( ucter	650/1 of the	100 V	) confo mal siz	rming	g to IS	S:	
	Square milli	metres	5											
	70-00													6.0
	95.00					•					•			7.
	120.00	•	•	•	•	•	-	•	•	•	•	•	•	8.
	185.00 185.00	•	•	•	•	•	•	•	•	•	•	•	•	10.
	240.00	•	•	•	•	•	•	•	•	•	•	•	•	16·
	300.00	:	:	:	:	:	•	:	•	:	•	•	•	20.
	400.00			•				•	•	•				26.
	. Two core	, armo	oured	, insul	lated 1	with I		(650/:	1100	V) <b>c</b> o	nform	ing to	. IS:	
2.	Two core 1554-190  Square milli 2.50 4.00 6.00 10.00 16.00 25.00 35.00 50.00	or (Pa	rt I) a	and ha	lated aving	with I	eVC luctor	(650/: of th	iico 'e nom	V) continul si	aform	ing to		4: 4: 5: 6: 7: 9: 11:
2.	1554-196 Square milli 2 · 50 4 · 00 6 · 00 10 · 00 16 · 00 25 · 00 35 · 00	or (Pa	rt I) a	and ha	iving	e cond	iuctor	of th	e nom	V) continual si		ing to	: :	4. 5. 6. 7. 9.
2.	1554-196 Square milli 2·50 4·00 6·00 10·00 16·00 25·00 35·00 50·00  Two core. IS: 155.	on (Pa.	mourt (Par	ed, in	sulate	d with	h PVC	of th	c nom	o V) c	confor	ming	:	4. 5. 6. 7. 9.
	1554-196 Square milli 2 · 50 4 · 00 6 · 00 10 · 00 25 · 00 35 · 00 50 · 00  Two core. IS: 155. Square mill	on (Pa.	mourt (Par	ed, in	sulate	d with	h PVC	of th	c nom	o V) c	confor	ming	:	4 5 6 7 9 11 12
	1554-196  Square milli 2·50 4·00 6·00 10·00 16·00 25·00 35·00 50·00  Two core IS: 155.  Square mill 1·50	on (Pa.	mourt (Par	ed, in	sulate	d with	h PVC	of th	c nom	o V) c	confor	ming	:	4 55 66 7 9 11 12
	1554-196 Square milli 2·50 4·00 6·00 10·00 16·00 25·00 35·00 50·00  Two core IS: 155. Square mill 1·50 2·50 4·00	on (Pa.	mourt (Par	ed, in	sulate	d with	h PVC	of th	c nom	o V) c	confor	ming	:	1 2 2 2
	1554-196 Square milli 2·50 4·00 6·00 10·00 16·00 25·00 35·00 50·00  Two core, IS: 155. Square mill 1·50 2·50 4·00 6·00	on (Pa.	mourt (Par	ed, in	sulate	d with	h PVC	of th	c nom	o V) c	confor	ming	:	1 1 2 2 2 3 3
	1554-196 Square milli 2·50 4·00 6·00 10·00 16·00 25·00 35·00 50·00  Two core IS: 155. Square mill 1·50 2·50 4·00 6·00 10·00	on (Pa.	mourt (Par	ed, in	sulate	d with	h PVC	of th	c nom	o V) c	confor	ming	:	11 12 2 2 3 4 4
	1554-196  Square milli 2·50 4·00 6·00 10·00 16·00 25·00 35·00 50·00  Two core IS: 155.  Square mill 1·50 2·50 4·00 6·00 10·00 16·00	on (Pa.	mourt (Par	ed, in	sulate	d with	h PVC	of th	c nom	o V) c	confor	ming	:	1 12 2 2 3 4 5 5
	1554-196 Square milli 2·50 4·00 6·00 10·00 16·00 25·00 35·00 50·00  Two core, IS: 155. Square mill 1·50 2·50 4·00 6·00 10·00 16·00 25·00	on (Pa.	mourt (Par	ed, in	sulate	d with	h PVC	of th	c nom	o V) c	confor	ming	to	1 12 2 3 4 5 5 7 ·
	1554-196  Square milli 2·50 4·00 6·00 10·00 16·00 25·00 35·00 50·00  Two core IS: 155.  Square mill 1·50 2·50 4·00 6·00 10·00 16·00	on (Pa.	mourt (Par	ed, in	sulate	d with	h PVC	of th	c nom	o V) c	confor	ming	:	1 12 2 2 3 4 5 5

ı					2								3
. There care				lotod		DVC	. (650		<u></u> -				<b></b>
4 Three core, IS: 1554-	агшэц 1951 (Р	art I	) and	iated 1 havi	ng a c	ondu	ctor o	f the	nomi	nal si	riiiiig ze—	ιο	
Square millin	netres												
2.50													4.4
4.00									•			-	5.20
6.00			•				•		•	•	•		6.2
16.00	•	•	•	•	•	•	•	•	•	•	•	•	7:3
25.00	•	•	•	•	•	•	•	•	•	•	•	•	9.1
35.00	•	•	•	•	•	•	•	•	•	•	•	•	13.4
50.00					·					·		÷	15.7
70.00													19.8
95.00				-		•							24 6
120.00	•	•	•	-	•	•	•	•	•	•	•	•	29.6
150.00	•	٠	•	•	•	•	•	•	•	•	•	•	37.2
185.00	•	•	•	,	•	•	•	•	•	•	•	٠	42·I
5 Three core, IS: 1554 Square milli 1.50	-1961 (	Part i	I) and	l havir	ng a co	nduc:	tor of	the n	omina	l size-	_		2 · 2
2.50				·	·					·		·	2 · 5
4.00											•		3 · 1
6.00			•	•	•	•	•			•			3 . 5
10.00	•		•	•		•	•	•	•	•	•	•	5.0
16·00 25·00	•	•	•	•	•	•	•	•	•	•	•	•	7·0 9·3
35.00	•	•	•	•	•	•	•	•	-	•	•	•	11.3
50.00	•	:	•	:	•	•	·	•	•	•	•	•	13.7
70.00													16.4
95.00						•	•						20.8
120:00	•	•	٠	•	•	•	•	•	•	•	•	•	25
150·00 185·00	•	•	•	•	•	•	•	•	•	•	•	•	29·8 36·6
225.00			•		÷	·	:		•		:	•	50.0
6 Four core, IS: 155 p	-1961											to	4.5
Square milli			•	•	•	•	•	•	•	•	•	•	4·8 5·8
2:50	•							•	•	:	:	•	6.4
	:	•	•	•	•	:						-	
2·50 4·00	•	•	:	:	:	:		:					0.1
2·50 4·00 6·00	•	:	•	:	:	:	:	:	:	:	:	:	
2·50 4·00 6·00 10·00 16·00 25·00	•	:	:	:	:	:	•	:	•	:	:	:	10·9
2·50 4·00 6·00 10·00 16·00 25·00 35·00	:	•		:	:	:	:	:	•	:	:	:	10·9 14·2 17·2
IS: 155 J	-1961											to	
2·50 4·00 6·00 10·00 16·00 25·00 35·00 50·00	<b>1-1961</b> (	(Part	d, insali) an	nilated	l with	PVC	2 (65 ctor of	So/HG		confe	orming	to	8-6 10-6 14-2 17-2 21-6
2:50 4:00 6:00 10:00 16:00 25:00 35:00 50:00 7 Four core, IS: 1552 Square mill	<b>1-1961</b> (	(Part	d, ins	ulated d havi	l with	PVC	C (65	50/110 the 1	· · · · · · · · · · · · · · · · · · ·	confe	orming	to	10· 14· 17· 21·
2.50 4.00 6.00 10.00 16.00 25.00 35.00 50.00 7 Four core, IS: 1552 Square mill	<b>1-1961</b> (	(Part	d, ins	ulated d havi	l with	PVC	C (65	50/110 the r		confe	orming	to	10.
2.50 4.00 6.00 10.00 16.00 25.00 35.00 50.00 7 Four core, IS: 1552 Square mill 1.50 2.50	<b>1-1961</b> (	(Part	I) an	ulated d havi	l with	PVC	) (65 ctor of	oo/iic	oo V)	confe al size	orming	; to	10· 14· 17· 21·
2.50 4.00 6.00 10.00 16.00 25.00 35.00 50.00 7 Four core, IS: 1552 Square mill	<b>1-1961</b> (	(Part	d, ins	mlated d havi	l with	PVC	(65 ctor of	So/IIG		confeal size	orming	; to	2· 2· 3·
2:50 4:00 6:00 10:00 16:00 25:00 35:00 50:00 7 Four core, IS: 1552 Square mill 1:50 2:50 4:00	<b>1-1961</b> (	(Part	I) an	ulated d havi	l with	PVC	C (65	So/IIG	co V)	confeal size	orming	; to	10-9 14-2 17-2 21-9
2:50 4:00 6:00 10:00 16:00 25:00 35:00 50:00 7 Four core, IS: 1552 Square mill 1:50 2:50 4:00 6:00	1-1961 ( imetres	(Part	I) an	ulated d havi	l with	PVC	C (65	So/HG	co V)	confeal size	orming	; to	10·9 14·2 17·2

Square millimetres														
35.00	1					2	2							3
35.00	Causes milli							. <b></b> -		. — —				
19	Square muni	netres	-											,
70.00 95.00 120.00 185.00 185.00 185.00 225.00 185.00 185.05 225.00 185.1554-1961 (Part I) and hiving a conductor of the nominal size—  Square millimetres 25.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.1554-1961 (Part I) and hiving a conductor of the nominal size—  Square millimetres 25.00 15.00 16.00 17.00 185.		•	•	٠	•			•	•	•	•	•	•	15.2
95.00	-	•	•	•	•	•	•	•	•	•	•	•	•	
120-00		•	•	•	•	•	•	•	•	•	•	•	•	
150-00		•	•	•	•	•	•	•	•	-	•	•	•	
185-00		•	•	•	•	•	•	•	•	•	•	•		
225.00		•	•	•	•	•	•	•	•	•	•	•	•	
Square millimetres		:	:	:	•	:				:	:	•	•	6 <b>6</b> ·:
Square millimetres   25.00   13.73.500   15.75.00   1	8 3-1/2 core, IS: 1554-	arm o	ured, Part	insu I) and	.——- llated l havi	with	PVC onduc	C (65	o/1100	o V)	co ifo	rming	; to	<u> </u>
25.00						•								
35.00														13:2
19-70-00   19-70-00   29-70-00   29-70-00   29-70-00   29-70-00   29-70-00   29-70-00   29-70-00   34-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1											•			15.7
70.00 95.00 120.00 130.00 130.00 130.00 131.50.00 131.50.00 131.554-1961 (Part I) and having a conductor of the nominal size—  Square millimetres 25.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 36.00 37.00 37.00 38.00 38.00 39.00 39.00 39.00 30.0					•									19.
95:00	70.00													23
150.00														2)
185.00   49.		•					•			•		•		34.9
3-1/2 core, un imoured, insulated with PVC (650/1100 V) conforming to IS: 1554-1961 (Part I) and having a conductor of the nominal size—    Square millimetres		•		•	-			-				-	•	41.
Square millimetres	185.00			•		•	•		•				•	49
Copper Conductor  Unarmoured, insulated with PVC (650/1100 V) conforming to 'S: 1554-1961 with a conductor of the nominal size 1·5 square millimetres and having—  Cores  2	70·00 95·00 120·00 150·00 18{·00		:											20· 24· 29· 34· 50·
2	o Unarmoure with a co	ed, inso	ulate: or of	d with						ung to	o 'S: and h	1554- aving-	1961	
3		:8												
4	2	•		•		•	•	•	•	•		•	•	2.
5	3	•	•	•	•	•	•	•	•	•	•	•	•	
7	4	•	•	•	•	•	•	•	•	•	•	•	•	
7	2	•	•	•	•	•	•	•	•	•	•	•	•	
10		•	•		•	•	•	•	•	•	•	•	•	
12	10	•	•	•	•	•	•	•	•	•	•	•	•	6.
14		•	•	•	•	•	•	•	•	•	•	•	•	
16		•	:	•		•	•	•	•	•	•	•	•	
19		•	:	:	:	:		•	•	•		•	•	
24						:		-	:	•	•	•	•	
27		•	-	•	_	•	-	-	-	-	•	•	•	
3° · · · · · · · · · · · · · · · · · · ·										_	_	_	_	
	27		:	:		:	:	:		:	•	•	•	15.
		:	:	•	:	:	•		•	•	:	•	:	15.

I

cores

3

11. Armoured, insulated with a conductor of	th 1 VC (65c/11co V) conforming to IS: 1554-1961 he nominal size 1·5 square millimetres and having—
---	--

2

cores											
2	•								•		4.13
3						•			-		4.56
4	•									•	5 20
5											5.76
6				-				-			6.42
7											7. II
10											8 · 86
12					-						10.15
14		-									11.41
16											12.60
19				-				-			14.18
24			-	•	-			-			18.97
27									-		21.05
30				-			-				23.03
37	-				-					-	27.32

12. Unarmoured, insulated with PVC (650/1100 V) conforming to IS: 1554-1961 with a conductor of the nominal size 2.5 square millimetres and having—

<b>Q</b> D103												
2				•	•	-	•					2.98
3			-		•	•	•					3.92
4				-	•	-						4-56
5					-	•	-	-				5·7 <b>5</b>
6			-	•		•	•	-				6.64
7	-	-								•	•	7·5¤
10						•	-	٠				10.35
12												12.08
14				-		•					-	13.71
16			-									15.20
19		-	•									17:30
24			•								-	20.90
27							-					23.02
30									-			25.30
37	-					-	-					80.84

13. Armoured, insulated with PVC (650/1100 V) conforming to IS: 1554-1961 with a conductor of the nominal size 2.5 square millimetres and having—

cores													
2			-	-				-					4.84
3													5.64
4						-	•	-		•	•		6.51
5	-	-		•	•	٠	•		•				7.70
6		•	•	•			•	•	•				8 · 83
7			•	•			•	•	•	-			9.52
IO	•			•			-	•	•	-			12 · 15
12					•	-	•	-	-				13.88
14			-	•		٠	•	-			•		15.73
16		-		-		٠	•	•	•	-	-		17.23
19		•	•		-	-			•			-	19.60
24			•	-	-	•	-	•	•				23.75
27	•	-		•	•			•	•	-			26.56
30	•	1				•	-		•				29 28
37	٠	•	•	•	•	•	•	٠	•	•	•	•	34.88

ec.				,										
I					. <u>.</u>	2								3
	Two core, S		& S 17	9705	inouls	ited 1	end r	overed	Leaht	e <b>c</b> on	formi	ner to	RSS	
٠.	760/1956	(66°)	V) ar	id har	ving a	conc	luctor	of the	: Caor	inal s	i <b>z</b> c	iig to	DOG.	
	square inches													<b>7</b> .4.4
	0.0070	٠	•	•	•	•		٠	•	•	-	•	•	14.2
	0.0125	•	-	•	•	•	•	•	-	-	-	•	•	15.8
	0.0145 0.0225	•	•	•		-	•	•	•	•	•	•	•	18.10
	_	•	•	•	•	•		•	•	•	•	•	•	75:39
	0.1200	•	•	-	•	•	•	•	-	•	-	-	•	95.3
	0.2500	•		-	:	-	:		·			•		120-2
,	Two core, D 760/1956	WA8	&S, pa V) and	per ir i havi	nsulate	d lead	l cov	ered of	able omin	confo	rming	to B	ss:	
	square inches													
	0.0070									-				17.79
	0-0145				•									21.4
	0.0750							•	٠	•	•			48.30
	Three core, 760/1956	(660	A&S, V) and	paper I hav	r insul ing a (	ated l condu	ctor c	f the	nomir	al siz	C			
	760/1956 square inches 0.0070 0.0145	(660	A&S, V) and	papei I hav	r insul ing a ‹ ·	ated ] condu	ctor o	f the	nomir	al siz	· .	· ·		20· I
	760/1956 ( square inches 0.0070 0.0145 0.0225	(660	A&S, V) and	paper I hav	r insul ing a ‹	lated l condu	ctor c	f the	nomir	al siz	c		· :	20· I
	760/1956 square inches 0.0070 0.0145 0.0225 0.0400	(660	A&S, V) and	paper I hav	rinsuling a ‹	ated l condu	ctor c	of the	nomir	al siz		· · · · · · · · · · · · · · · · · · ·		20·1 22·2 32·0
	760/1956 of square inches 0.0070 of 145 of 0.0225 of 0.000 of 0.000	(660	A&S, V) and	paper I hav	r insuling a	ated l condu	ctor c	of the	nomir	al siz		· · · · · · · · · · · · · · · · · · ·	·	20·1 22·2 32·0 43·3
	760/1956 of square inches 0.0070 0.0145 0.0225 0.0400 0.0600 0.0750	(660	A&S, V) and	paper i hav	r insuling a	ated l condu	ctor o	of the	nomir	al siz		· · · · · · · · · · · · · · · · · · ·		20° I 22°2 32°0 43°3 54°4
	760/1956 of square inches of corporation of the cor	(660	A&S, V) and	paper I hav	r insuling a	lated l	ctor o	f the	nomir	al siz		· · · · · · · · · · · · · · · · · · ·		20·1 22·2 32·6 43·3 54·4 67·1
	760/1956 of square inches 0.0070 0.0145 0.0225 0.0400 0.0750 0.1500	(660	A&S, V) and	paper I hav	r insuling a ‹	lated l	ctor o	f the i	nomir	al siz				20·1 22·2 32·6 43·3 54·4 67·1 95·4
	760/1956 of square inches 0.0070 0.0145 0.0225 0.0400 0.0600 0.0750 0.1500 0.2000	(660	A&S, V) and	paper I hav	r insuling a	lated ]	ctor o	f the i	nomir	al siz			· · · · · · · · · · · · · · · · · · ·	20·1 22·2 32·0 43·3 54·4 67·1 95·4
	760/1956 of square inches 0.0070 0.0145 0.0225 0.0400 0.0600 0.0750 0.1000 0.1500 0.2500	(660	A&S, V) and	paper I hav	r insuling a	eted ]	ctor o	f the i	nomir	al siz				20·1 22·2 32·0 43·3 54·4 67·1 95·4 122·3
	760/1956 6 square inches 0.0070 0.0145 0.0225 0.0400 0.0600 0.0750 0.1000 0.1500 0.2000 0.2500 0.3000	(660	A&S, V) and	paper I hav	r insuling a	ated ]	ctor o	f the 1	nomir	al siz				20·1 22·2 32·0 43·3 54·4 67·1 95·4 122·3 147·0
1	760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0500 0.1000 0.1500 0.2500 0.2500 0.3000 0.4000	(660	A&S, V) and	paper I hav	r insuling a	ated ]	ctor o	f the 1	nomir	eal siz				20·1 22·2 32·0 43·3 54·4 67·1 95·4 122·3 147·1 176·2
	760/1956 6 square inches 0.0070 0.0145 0.0225 0.0400 0.0600 0.0750 0.1000 0.1500 0.2000 0.2500 0.3000	(660	A&S, V) and	paper i hav	r insuling a	ated condu	ctor o	the 1	nomir	el siz				20.1 22.1 32.43.54.67. 95.122.147.176.
	760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0500 0.1000 0.1500 0.2500 0.2500 0.3000 0.4000	(660	V) and	pape	ing a	condu	ctor o	cover	nomir	ble co	conform			20· I 22·2 32·0 43·3 54·1 95·4 122·3 147·1 176·2 232·1 281·2
	760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0500 0.1500 0.1500 0.2500 0.3000 0.4000 0.5000  Three core, 760/1956 square inches	(660 	V) and	pape	ing a	condu	ctor o	cover	nomir	ble co	conform			20·1 22·2 32·2 43·3 54·3 67·1 95·1 122·1 1476·2 232·2 281·3
	760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0750 0.1000 0.1500 0.2500 0.2500 0.3000 0.4000 0.5000  Three core, 760/1956 square inches 0.0070	(660 	V) and	pape	ing a	condu	ctor o	cover	nomir	ble co	conform			20· I 22·2 32·2 43·3 54·2 67·1 95·1 176·2 232·1 281·2
	760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0600 0.0750 0.1000 0.1500 0.2000 0.2500 0.3000 0.4000 0.5000  Three core, 760/1956 square inches 0.0070 0.0145	(660 	V) and	pape	ing a	condu	ctor o	cover	nomir	ble co	conform			20· I 22·2 32·2 43·3 54·2 67·1 95·4 122·3 147·1 176·2 232·1 281·2
	760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0600 0.750 0.1000 0.2500 0.2500 0.3000 0.4000 0.5000  Three core, 760/1956 square inches 0.0070 0.0145 0.0225	(660 	V) and	pape	ing a	condu	ctor o	cover	nomir	ble co	conform			20· I 22·22 32·24 43·3 54·2 67· I 95·4 122·3 147·1 232·1 281·2
	760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0500 0.1500 0.2000 0.2500 0.3000 0.4000 0.5000  Three core, 760/1956 square inches 0.0070 0.0145 0.0225 0.0400	(660 	V) and	pape	ing a	condu	ctor o	cover	nomir	ble co	conform			20· I 22·2 32·2 43·2 67·1 95·2 122·3 147·1 176·2 281·2
	760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0600 0.1500 0.1500 0.2500 0.3000 0.4000 0.5000  Three core, 760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0600	(660 	V) and	pape	ing a	condu	ctor o	cover	nomir	ble co	conform			20· I 22·2 32·0 43·3 54·2 67·1 95·4 122·3 147·3 232·3 281·3
	760/1956 6 square inches 0.0070 0.0145 0.0225 0.0400 0.0750 0.1000 0.2500 0.2500 0.3000 0.4000 0.5000  Three core, 760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0600 0.0750	(660 	V) and	pape	ing a	condu	ctor o	cover	nomir	ble co	conform			20· I 22·2 32·2 43·2 67·1 95·1 176·2 232·1 281·2 S:
	760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0600 0.0750 0.1000 0.2500 0.3000 0.4000 0.5000  Three core, 760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.05000	(660 	V) and	pape	ing a	condu	ctor o	cover	nomir	ble co	conform			20· I 22·2 32·2 43·3 54·2 67·1 95·4 122·1 176·2 232·1 281·2 S:
	760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0500 0.1000 0.1500 0.2500 0.3000 0.4000 0.5000  Three core, 760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0500 0.1500	(660 	V) and	pape	ing a	condu	ctor o	cover	nomir	ble co	conform		to BS	20· I 22· 2 32· 2 43· 3 67· 1 95· 4 122· 3 147· 1 232· 1 281· 2 8:
	760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0500 0.1500 0.2000 0.2500 0.3000 0.4000 0.5000  Three core, 760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0500 0.1500 0.1500 0.1500	(660 	V) and	pape	ing a	condu	ctor o	cover	nomir	ble co	conform		to BS	20· I 22· 22 32· 23 54· 24 67· 1 95· 2 122· 3 147· 1 176· 2 232· 2 281· 2 281· 2 50· 2 103· 2
	760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0750 0.1000 0.2500 0.2500 0.3000 0.4000 0.5000  Three core, 760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0500 0.1500 0.1500 0.1500 0.2500	(660 	V) and	pape	ing a	condu	ctor o	cover	nomir	ble co	conform		to BS	20· I 22·2 32·2 43·2 67·1 95·1 176·2 232·1 281·2 55:
;	760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0600 0.1500 0.2500 0.3000 0.4000 0.5000  Three core, 760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0600 0.0750 0.1000 0.1500 0.2500 0.2500 0.2500 0.2500 0.2500	(660 	V) and	pape	ing a	condu	ctor o	cover	nomir	ble co	conform		to BS	20· I 22· 2 32· 2 43·3 54· 4 67· 1 95· 4 122· 3 147· 6 232· ( 281· 2 281· 2 5 5 27· 7 40· 1 50· 4 73· 9 103· 2 103· 2 156· 7 184· 3
,	760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0750 0.1000 0.2500 0.2500 0.3000 0.4000 0.5000  Three core, 760/1956 square inches 0.0070 0.0145 0.0225 0.0400 0.0500 0.1500 0.1500 0.1500 0.2500	(660 	V) and	pape	ing a	condu	ctor o	cover	nomir	ble co	conform		to BS	15.9 20.1 22.2 32.6 43.3 54.4 67.1 95.4 127.3 147.6 232.9 281.4 56.2 281.4 56.2 103.3 130.2 156.7 184.3 244.6 301.6

I			<del>-</del>	<del></del>	2				· ——	- <u>-</u>			3
18. 3½ core, E 760/1956											to B	s <b>s</b> :	
square inche	•			<b>U</b>						-			
0.0225													32.0
0-0600				-	-								61.
0.0750	•	•	•	-	•	•	-	•	٠	•	•	-	71.5
0.1200	•	•	•	•	•	•		•	•	•	•	•	120•
19. Four core	, DWA	1&S, 1	paper I havi	insula	ited lo	ead o	covere	d cal	ole co	onform	ning t	o BSS	 S:
square inch	•			_									
0.0225		•		-	-	•	٠		•	•		-	33
0-0600 0-0750	•	•		•	•	•	•	•	•		•	٠	63° 76°
0.0730	•	•	•	•			•	•	•	•	•	•	129
- 1511	-	•	•	•	•	•	•	-	•	•	-	-	,
20. Three cor BSS: 70	50/1950	A&S, 1 6 (330	paper 00 V)	insular and h	ted le	ad co	vered nduct	cable or of	(Eart	<i>hed</i> ) c min <b>a</b>	onfo <del>n</del> I size-	ning t	0
BSS: 76 square inch 0.0225 0.0400 0.0600 0.0750 0.1000 0.1500 0.2000	50/1950	A&S, 1 6 (330	paper po V)	insula and ha	ted le	ad co	vered nduct	cable or of	(Eart	hed) comina	onform 1 size-	ming t	27 37 48 60 74 101 129
BSS: 76 square inch 0.0225 0.0400 0.0600 0.0750 0.1000 0.1500	50/1950	A&S, 16 (330	paper bo V)	insulated here.		ad co	vered nduct	cable or of	(Eart	hed) comina	onform I size-	ming to	27 37 48 60 74 101 129
BSS: 76  square inch 0.0225 0.0400 0.0600 0.0750 0.1500 0.2000 0.2500 0.3000  21. Three co BSS: 7	ore, DW60/1956	6 (33°C	, pape	er insul	aving	e con	overe	or of	e (Ear	omina	confo	orming	27 37 48 60 74 101 129 155 184
BSS: 76 square inch 0.0225 0.0400 0.0600 0.0750 0.1000 0.2000 0.2500 0.3000  21. Three co BSS: 7	ore, DW60/1956	6 (33°C	, pape	er insul	aving	e con	overe	or of	e (Ear	omina	confo	orming	27 37 48 60 74 101 129 155 184
BSS: 76 square inch 0.0225 0.0400 0.0600 0.0750 0.1000 0.2000 0.2500 0.3000  21. Three co BSS: 76 square inch 0.0225 0.0400 0.0600	nes	6 (33°C	, pape	er insul	aving	e con	overe	or of	e (Ear	omina	confo	orming	27 37 48 60 74 101 129 155 184
BSS: 76 square inch 0.0225 0.0400 0.0600 0.0750 0.1000 0.2000 0.2500 0.3000  21. Three cc BSS: 7 square inc 0.0225 0.0400 0.0600 0.0750	ore, DW660/1956	6 (33°C	, pape	er insul	aving	e con	overe	or of	e (Ear	omina	confo	orming	27 37 48 60 74 101 129: 155 184
BSS: 76 square inch 0.0225 0.0400 0.0600 0.0750 0.1500 0.2000 0.2500 0.3000  21. Three cc BSS: 7 square inch 0.0225 0.0400 0.0600 0.0750 0.1000	ore, DW60/1956	6 (33°C	, pape	er insul	aving	e con	overe	or of	e (Ear	omina	confo	orming	27 37 48 60 74 101 129 155 184
BSS: 76 square inch 0.0225 0.0400 0.0600 0.0750 0.1000 0.2000 0.2500 0.3000  21. Three cc BSS: 7 square inc 0.0225 0.0400 0.0600 0.0750	ore, DW660/1956	6 (33°C	, pape	er insul	aving	e con	overe	or of	e (Ear	omina	confo	orming	27 37 48 60 74 101 129: 155 184
BSS: 76 square inch 0.0225 0.0400 0.0600 0.0750 0.1000 0.2000 0.2500 0.3000  21. Three co BSS: 76 square inch 0.0225 0.0400 0.0600 0.0756 0.1000 0.1200 0.1500 0.2000	nes DW660/1956	6 (33°C	, pape	er insul	aving	e con	overe	or of	e (Ear	omina	confo	orming	27 37 48 60 74 101 129: 155 184 3: 44 54 66 8: 9:
BSS: 76  square inch 0.0225 0.0400 0.0600 0.0750 0.1500 0.2000 0.2500 0.3000  21. Three co BSS: 76  square inch 0.0225 0.0400 0.0605 0.0750 0.1500 0.1500 0.1500 0.2500	nes DW 660/1956 hes	6 (33°C	, pape	er insul	aving	e con	overe	or of	e (Ear	omina	confo	orming	27 37 48 60 74 101 129: 155 184 166 8: 9:
BSS: 76 square inch 0.0225 0.0400 0.0600 0.0750 0.1000 0.2000 0.2500 0.3000  21. Three co BSS: 76 square inch 0.0225 0.0400 0.0600 0.0756 0.1000 0.1200 0.1500 0.2000	ore, DW 60/1956 hes	6 (33°C	, pape	er insul	aving	e con	overe	or of	e (Ear	omina	confo	orming	27 37 48 60 74 100 129: 155 184 (to)

I	,	. ,. <u>-</u> .			2									3
22,	Three core,													
	to BSS: 76	50/19	56 (3)	300 V	) and	navin	gaco	nauct	oroit	ne no	minai	\$1 <b>Z</b> C—	_	
	square inches													
	0·0225 0·0400	•	•	•	•	•	•	•	•	-	•		•	29.10
	0.0400	٠	•	•	•	•	-	•	•	-	•	•	•	40.10
	0.0750	•	•	•	•	•	•	•	•	•	•	•	•	62·80
	0.1000	:	•				•	•				•	•	77.0
	0.1500		-				•						i.	105-8
	0.2500	•	•	•	•	•	•	٠	•	•	•		•	162.5
	Three core,			<b>D</b> DOF	inout	oted 1	and oc	vyoro.1	colsla	(TIma	anthad	nonf	`~ <b>-</b> -	
3.	ing to BSS	S: 760	0/195	6 (330	o V)	and h	aving	a cond	ductor	of th	e nom	inal s	ize—	
	quare inches													
	0.0225	•			٠	•		•		-				32.9
	0.0400		•				•	•	•	-				46-1
	0.0600	•		•	•	•	-	•	•	•	•	•	•	56.5
	0.0750	•	•	•	•	•	•	•	•	•	•	-	•	69· I
	0.1000 0.1000	•	•	•	-	•		•	•	•	•	•	•	86·1
	0.1200		•	•	-				•	•	•	•	•	118.5
	0.2000	•	•		:	·					•	·		148.1
	0.2500					-					-			172.5
	0.3000		•				-							196-2
	0.4000					•				_				267-9
	Two core, IS: 69:	SWA 2/196	5 (0.	65 KV	r ins V) and	ulated	l lead	onduct covere	ed cab	ole co	onform nomir	ning nal size	to	, ,
	Two core,	SWA 2/196	i5 (0 · S	pape 65 KV Square Millim	r ins V) and	ulated	l lead	cover	ed cab	ole co	onform nomin	ning nal size	to	
4.	Two core,	SWA 2/196	i5 (0 · S	65 KV Square Aillim	r ins V) and etres 6·0	ulated	l lead	cover	ed cab	ole co	onforn nomir	ning nal size	to	10.1
4•	Two core,	SWA 2/196	i5 (0 · S	65 KV Square Aillim 1	r ins V) and c cetres 6.0	ulated	l lead	cover	ed cab	ole co	onform nomin	ning nal size	to	10-1
4•	Two core,	SWA 2/196	i5 (0 · S	65 KV Square Aillim	r ins V) and etres 6.0 10.0	ulated	l lead	cover	ed cab	ole co	onform nomir	ning nal size	to	IO·1 II·3 I2·7
4.	Two core,	SWA 2/196	i5 (0 · S	65 KV Square Aillim	r ins V) and etres 6.0 10.0	ulated	l lead	cover	ed cab	ole co	onform nomir	ning nal size	to	10·1 11·3 12·7
4•	Two core,	SWA 2/196	i5 (0 · S	65 KV Square Aillim	r ins V) and etres 6.0 10.0 16.0 25.0	ulated	l lead	cover	ed cab	ole co	onform nomir	ning nal size	to	10·1 11·3 12·3 14·0
4•	Two core,	SWA 2/196	i5 (0 · S	65 KV Square Aillim	r ins V) and etres 6.0 10.0	ulated	l lead	cover	ed cab	ole cof the	onform nomir	ning nal size	to	10·1 11·3 12·7 14·0 18·3
4•	Two core,	SWA 2/196	i5 (0 · S	65 KV Square Aillim	r ins V) and etres 6.0 (0.0 (6.0 25.0 35.0	ulated	l lead	cover	ed cab	ole cof the	onform nomin	ning nal size	to	10·1 11·2 12·2 14·3 19·3
4•	Two core,	SWA 2/196	i5 (0 · S	65 KV Square Aillim	r ins V) and etres 6.0 (0.0 (6.0 25.0 (0.0 (0.0 (0.0 (0.0 (0.0 (0.0 (0.0 (	ulated	l lead	cover	ed cab	ole cof the i	onform nomin	ning nal size	to	10·1 11·2 14·6 18·2 19·6 21·2 27·3
4.	Two core,	SWA 2/196	i5 (0 · S	65 KV Square Aillim	r ins V) and etres 6.0 (0.0 (6.0 (5.0 (0.0 (0.0 (0.0 (0.0 (0.0 (0.0 (0	ulated	l lead	cover	ed cab	oble cof the i	onform nomir	ning nal size	to	10·11 11·2 14·6 18·2 19·6 21·2 27·2 33·4
4•	Two core,	SWA 2/196	i5 (0 · S	65 KV Square Aillim	r ins V) and etres 6.0 (6.0 (5.0 (5.0 (5.0 (5.0 (5.0 (5.0 (5.0 (5	ulated	l lead	cover	ed cab	ole co	onform nomin	ning nal size	to	10:1 11:2 14: 18:2 19:2 27:3 33:4 40:4 48:
4.	Two core,	SWA 2/196	i5 (0 · S	65 KV Square Aillim	r ins V) and ctres 6.0 10.0 16.0 25.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1	ulated	l lead	cover	ed cab	ole co	onform nomir	ning nal size	to	10 · 1 11 · 2 14 · 6 18 · 3 19 · 6 21 · 2 27 · 33 · 4 40 · 4 48 · 56 · 6
4.	Two core,	SWA 2/196	i5 (0 · S	65 KV Square Aillim	r ins V) and etres 6.0 10.0 15.0 15.0 15.0 15.0 15.0 15.0 15	ulated	l lead	cover	ed cab	ole cof the i	onform nomir	ning nal size	to	10 · 1 11 · 1 12 · 1 14 · 0 18 · 1 19 · 0 21 · 1 27 · 33 · 40 · 48 · 56 · 68 · 68 · 68 · 68 · 68 · 68 · 6
4.	Two core,	SWA 22/196	i5 (0 · S	65 KV Square Millim	r ins V) and etres 6.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	ulated	l lead	cover	ed cab	ole co	onform nomir	ning nal size	to	10·1 11·2 14·0 18·2 19·0 21·2 27·2 33·4 40·4 48·5 68·7 72·2
4.	Two core,	SWA 22/196	i5 (0 · S	65 KV Square Aillim	r ins V) and etres 6.0 10.0 15.0 15.0 15.0 15.0 15.0 15.0 15	ulated	l lead	cover	ed cab	ole co	onform nomir	ning		10 · 11 · 12 · 14 · 18 · 19 · 10 · 18 · 19 · 10 · 18 · 19 · 10 · 10 · 10 · 10 · 10 · 10 · 10
4.	Two core,	SWA 22/196	i5 (0 · S	65 KV Square Aillim	r ins V) and etres 6.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	ulated	l lead	cover	ed cab	ole co	onform nomir	ning nal size	to	10·11 11·2 14·7 18·2 19·2 27·2 33·4 48·3 56·6 68·7 24·7
	Two core, IS: 69:	DS	AS,	65 KV Square Aillim	r insv/) and cetres 6.0 (6.0 (6.0 (6.0 (6.0 (6.0 (6.0 (6.0	ulated	l lead	covere	ed cab	f the i	form	rg to		10·1 11·2 12·7 14·2 27·2 33·2 40·2 48·3 56·6 68·7 24·1 94·1
	Two core, IS: 69:	DS	AS, 65 K	65 KV Gquartr Aillim 11 12 22 24 39 44 49 62 62 70 80 80 80 80 80 80 80 80 80 80 80 80 80	r ins V) and ctres 6.0 6.0 6.0 5.0 6.0 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	ulated	l lead	covere	ed cab	f the i	form	rg to		10·1 11·2 12·7 14·2 27·2 33·2 40·2 48·3 56·6 68·7 24·1 94·1
	Two core, IS: 69:	DS	AS, 65 K	65 KV Gquartr Aillim 11 12 22 24 39 44 49 62 62 70 80 80 80 80 80 80 80 80 80 80 80 80 80	r ins V) and ctres 6.0 10.0 16.0 25.0 35.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 2	ulated	l lead	covere	ed cab	f the i	form	rg to		10.1 11.2 14.6 18.2 19.6 21.2 27.3 33.4 40.4 48.5 56.6 68.7 72.9 94.1 114.1
	Two core, IS: 69:	DS	AS, 65 K	65 KV Gquart Aillim	r ins V) and ectres 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	ulated	l lead	covere	ed cab	f the i	form	rg to		10·1 11·2 14·0 18·2 19·0 21·2 27·2 33·4 48·0 68·7 72·2 94·114 140·
	Two core, IS: 69:	DS	AS, 65 K	65 KV Gquart Aillim	r ins V) and ettres 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	ulated	l lead	covere	ed cab	f the i	form	rg to		10 · 1 11 · 2 14 · 0 18 · 2 19 · 0 21 · 2 27 · 2 27 · 2 48 · 5 66 · 0 68 · 0 114 · 1 14 · 0 14 · 0 15 · 0 16 · 0 17 · 0 18 · 0 1
	Two core, IS: 69:	DS	AS, 65 K	65 KV Gquart Aillim 11 12 22 24 39 40 50 62 40 80 80 80 80 80 80 80 80 80 80 80 80 80	r ins V) and cetres 6.0 6.0 5.0 6.0 5.0 6.0 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	ulated	l lead	covere	ed cab	f the i	form	rg to		10·1 11·2 14·6 18·2 19·6 21·2 27·3 33·4 40·6 48·7 2·9 4·1 14·1 14·1 14·1 14·1 14·1 14·1 14·
	Two core, IS: 69:	DS	AS, 65 K	65 KV Gquart Aillim  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r ins V) and cetres 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	ulated	l lead	covere	ed cab	f the i	form	rg to		10·1 11·2 14·0 18·2 19·0 21·2 27·2 33·2 40·2 48·2 56·0 68· 72·2 94·114· 140·
	Two core, IS: 69:	DS	AS, 65 K	65 KV Gquart Aillim	r ins V) and cetres 6.0 6.0 5.0 6.0 5.0 6.0 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	ulated	l lead	covere	ed cab	f the i	form	rg to		- <u>-</u>

THE GAZETTE OF INDIA: MARCH 23, 1968/CHAITRA 3, 1890	[PART II

2								
								3
Squire					*****			
Millimetres								
120.0	•	•	•	•	•	•	•	27.2
150·0 185·0	•	-	•	•	•	•	•	33 · 7 39 · 6
225.0		Ċ	:	Ċ			•	46.5
240.0								:7:3
300.0					•			60.4
400.0	•	•	•	•	•		•	70:5
500·0 625·0	:	:	•	:	:	:	:	9 <b>2</b> .7
(S: 5)2/1955 o 55 KV) and have Square							·•	
								**.*
•	•	•	•	•	•	•	•	11.5
	•	•	•	•		•	•	14.7
	:	:	:	:		:	:	16.6
35.0	•							2012
50.0								22.9
70.0	•	•	•	•	•	•	•	26.
	•	•	•	•	•	•	•	33°: 40°8
	•	•	•	•	•	•	•	49
	•		:	•	:	•	•	58.4
			· ·			Ċ	÷	68.
240.0								84
300.0								88.4
				•	•			112
	•	•	-	•	•	•	•	141·9 772·7
IS : 692/1965 (0·65KV) and havi Square	ed lead c ing a con	overe: iducto	d cable or of th	e con he nor	formi ninal	ng to size :-	_	
Millimetres								
6.0	•	•	•	٠	•	•		9.3
	•	*	•	•	•	•	•	10.3
10.0				•		•	•	12.0
16.0	•							
16·0 25·0	•	•	•	•		•	•	14.8
16·0 25·0 35·0	:	:	:		:	:	:	14·8 17·3
16·0 25·0	•	:	•	•	:	:	:	14·8 17·3 20·3
16·0 25·0 35·0 50·0	•	:	:	•	:	•		14·8 17·3 20·3 24·9
16·0 25·0 35·0 50·0 70·0 95·0 120·0	:	•	:	•		•	:	14.8 17.3 20.3 23.9 29.1 34.2
16·0 25·0 35·0 50·0 70·0 95·0 120·0 150·0	:		:		:			14.8 17.3 20.3 23.5 29.3 34.2 41.1
16·0 25·0 35·0 50·0 70·0 95·0 120·0 150·0 185·0			:		:			14.8 17.2 20.3 24.9 29.1 34.2 41.1
16·0 25·0 35·0 50·0 70·0 95·0 120·0 150·0 185·0 225·0								14.8 17.2 20.3 24.9 29.1 34.2 41.1 49.2
16·0 25·0 35·0 50·0 70·0 95·0 120·0 150·0 185·0 225·0								14.8 17.3 20.3 24.5 29.1 34.2 41.1 49.2 72.5
16·0 25·0 35·0 50·0 70·0 95·0 120·0 150·0 185·0 225·0								14.8 17.3 20.3 24.5 29.1 34.2 41.1 49.2 72.5 76.8
16·0 25·0 35·0 50·0 70·0 95·0 120·0 150·0 185·0 225·0 240·0 300·0								14.8 17.3 20.3 23.9 29.1 34.2 41.1 49.2 72.9 76.8 93.2
	625.0  Fires 2011, SWA&S proprintally is: 6)2/1955 o 65 KV) and have Square Millimetres  6:0 10:0 16:0 25:0 35:0 50:0 70:0 150:0 185:0 225:0 240:0 300:0 400:0 500:0 625:0	625.0 .  Fires 20.1, SVA&S proprinting little field of S: 602/1955 of KV) and having a consequence Millimetres  6.0 .  10.0 .  16.0 .  25.0 .  35.0 .  50.0 .  70.0 .  95.0 .  120.0 .  185.0 .  225.0 .  240.0 .  300.0 .  400.0 .  500.0 .  625.0 .	625.0	625.0	625.0	625.0	625.0	625.0

				=					
Ţ		2							3
- ~		<del></del>			···				
	Square								
	<b>M</b> ill metres 50 0								28.10
	70.0	-	•	•	•	•	-	•	33.10
	95.0	:	•	•	•	•		•	41.50
	120.0		•					-	48 I
	*50.0								55.8
	185.0		•		•		•	•	64.9
	225.0	•		•	•	•	•	•	79·6
	240·0 300·0	-	•	•	•	•	•	•	104.2
	400.0	•	•	•	•	•	•	•	139.5
	500.0		÷	·	:	:	•	•	195.0
· ,	3½ core DSTAS, paper insulate IS: 692/195, (1. KV) and ha Square								-
	Millimetres								
	25.0								15.7
	35.0			•					18.6
	50.0	•	•		•	•	•	•	22·6 28·4
	70.0	•	•	•	•	•	•	-	34.2
	95.0 12 · ,	•	-	•	•	•	•	•	40.6
	150.0	•	•	•	•	•	•	•	48.5
	185.0		:		•	•	•	:	57.8
	225.0						:		6) (
	<b>2</b> 40.0								83.9
	300 0								89.0
	00.0	•	•	-	•	•		-	119.3
	500.0								145.C
	625.0	•	:	:		÷	:	•	184.3
30,	Four core, SWA&S, paper insula							:  t ›	184.3
30,	Four core, SWA&S, paper insula IS: 692/1965 (1.1 KV) and have							: t >	184-3
<u> </u>	Four core, SWA&S, paper insula IS: 692/1965 (1.1 KV) and have Square Millimetres							; 	
<u> </u>	Four core, SWA&S, paper insula IS: 692/1965 (1.1 KV) and have							t)	12.7
<u> </u>	Four core, SWA&S, paper insula IS: 692/1965 (1.1 KV) and have Square Millimetres 6.0							t)	12·2 14:2
<u> </u>	Four care, SWA&S, paper insula IS: 692/1965 (I · I KV) and have Square Millimetres 6 · G 10 · O	ving a con			e nom			: 	12·2 14 2 17·0 20·9
<u> </u>	Four core, SWA&S, paper insula IS: 692/1965 (1·1 KV) and have Square Millimetres 6·6 10·0 16·0 2·0 35·0	ving a con			e nom			t >	12·2 14 2 17·6 20·9 26·1
<u> </u>	Four core, SWA&S, paper insula IS: 692/1965 (1.1 KV) and have Square Millimetres 6.0 10.0 16.0 2.0 35.0 50.0	ving a con			e nom			t >	12·2 14 2 17·0 20·0 26·2 32·0
<u> </u>	Four core, SWA&S, paper insula IS: 692/1965 (1:1 KV) and has Square Millimetres 6:0 10:0 16:0 2:0 35:0 50:0 70:0	ving a con			e non			t)	12-2 14 : 17-0 20-2 26-2 38-0
,o,	Four care, SWA&S, paper insula IS: 692/1965 (I·I KV) and has Square Millimetres 6.0 10.0 16.0 2.0 35.0 50.0 70.0 95.0	ving a con			e non			t)	12·2 14 2 17·0 20·9 26·3 38·0 48·1
 30,	Four core, SWA&S, paper insula IS: 692/1965 (1·1 KV) and have Square Millimetres 6·0 10·0 16·0 2·0 35·0 50·0 70·0 95·0 120·0	ving a con			e non			t)	12·2 14·2 17·2 20·9 26·3 32·6 48·8
,0,	Four core, SWA&S, paper insula IS: 692/1965 (1·1 KV) and have Square Millimetres 6·6 10·0 16·0 2·0 35·0 50·0 70·0 95·0 120·0 150·0	ving a con			e non			t)	12-2 14-2 17-0 20-1 33-0 48-1 58-0
<u> </u>	Four core, SWA&S, paper insula IS: 692/1965 (1·1 KV) and have Square Millimetres 6·0 10·0 16·0 2·0 35·0 50·0 70·0 95·0 120·0	ving a con			e non			t)	12-2 14-2 17-0 20-1 33-0 48-1 58-0
<b>3</b> 0,	Four core, SWA&S, paper insula IS: 692/1965 (I·I KV) and have Square Millimetres 6.0 10.0 16.0 2.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0	ving a con			e non			t)	12 · 2 14 · 2 20 · 9 26 · 7 38 · 6 48 · 8 70 · 2 83 · 6 119 · 2
30,	Four core, SWA&S, paper insula IS: 692/1965 (1·1 KV) and have Square Millimetres 6·6 10·0 16·0 2·0 35·0 50·0 70·0 95·0 120·0 185·0 225·0 20·0 300·0 300·0	ving a con			e non			t >	12 · 2 14 · 2 20 · 9 26 · 7 32 · 6 48 · 8 70 · 6 83 · 97 · 8 119 · 2 126 · 1
30,	Four core, SWA&S, paper insula IS: 692/1965 (I·I KV) and has Square Millimetres 6.0 10.0 16.0 2.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 225.0 20.0	ving a con			e non			t)	12 · 4 14 · 2 20 · 9 26 · 7 32 · 6 38 · 6 70 · 2 83 · 7 97 · 8 119 · 4 126 · 1
	Four care, SWA&S, paper insula IS: 692/1965 (I · I KV) and have Square Millimetres 600 1000 1600 2 · 00 3500 5000 7000 9500 12000 18500 22500 22000 30000 40000  Four core, DSTAS, paper insula IS: 6 2/196, (I · I · V) and have	ving a con	ducto	r of th	le nom	onf rn	ize—	to	12 · 2 14 · 2 20 · 9 26 · 7 32 · 6 48 · 8 70 · 6 83 · 97 · 8 119 · 2 126 · 1
	Four care, SWA&S, paper insula IS: 692/1965 (I·I KV) and have Square Millimetres 6.6 10.0 16.0 2.0 35.0 50.0 70.0 95.0 120.0 185.0 225.0 225.0 200.0 300.0 400.0  Four core, DSTAS, paper insula IS: 6.2/196, (I·I (V) and have	ving a con	ducto	r of th	le nom	onf rn	ize—	to	12 · 2 14 · 2 20 · 9 26 · 7 32 · 6 48 · 8 70 · 6 83 · 97 · 8 119 · 2 126 · 1
	Four core, SWA&S, paper insula IS: 692/1965 (I·I KV) and have Square Millimetres 6.0 10.0 16.0 2.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 225.0 220.0 300.0 400.0  Four core, DSTAS, paper insula IS: 6.2/196, (I·I CV) and have Square Millimetres	ving a con	ducto	r of th	le nom	onf rn	ize—	to	12 · 2 14 · 2 20 · 9 26 · 3 38 · 6 70 · 2 8 3 · 6 119 · 2 126 · 1
	Four core, SWA&S, paper insula  IS: 692/1965 (I·I KV) and have  Square  Millimetres  6.0  10.0  16.0  2.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  20.0  300.0  400.0  Four core, DSTAS, paper insula  Square  Millimetres  6.0	ving a con	ducto	r of th	le nom	onf rn	ize—	to	12 · 4 14 · 2 20 · 5 26 · 7 32 · 6 38 · 6 70 · 2 83 · 7 97 · 8 126 · 1 159 · 7
	Four core, SWA&S, paper insula IS: 692/1965 (I·I KV) and have Square Millimetres 6.0 10.0 16.0 2.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 225.0 220.0 300.0 400.0  Four core, DSTAS, paper insula IS: 6.2/196, (I·I CV) and have Square Millimetres	ving a con	ducto	r of th	le nom	onf rn	ize—	to	12 · 4 14 · 2 17 · 0 20 · 9 26 · 7 32 · 6 48 · 8 70 · 4 83 · 7 97 · 8 119 · 1 126 · 1 159 · 7
30,	Four core, SWA&S, paper insula IS: 692/1965 (I·I KV) and have Square Millimetres 6.0 10.0 16.0 2.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 20.0 300.0 400.0  Four core, DSTAS, paper insula IS: 6.2/196, (I·I V) and have Square Millimetres 6.0 I · 0	ving a con	ducto	r of th	le nom	onf rn	ize—	to	184·3  12·4 14·2 17·0 20·5 26·7 32·6 38·0 48·8 58·6 70·4 126·1 159·7

1	2								3
	Square								<del></del>
	Millimetres								
	50.0							_	26.70
	70.0						·		2.70
	9 <b>5</b> ·0								39.70
	120.0								45.6c
	150.0								53·8¢
	185·0								64.10
	225.0	•							74.10
	240.0					•			89.50
	300.0				•	•			94.40
	400.0	•			-	•			129.30
	500.0	•	•		•	•	•	•	159 80
	625.0			•	<u>.</u>	•	_ •		201.70
32.	Three core, SWA&S, paper insulate forming to IS: 692/1965 (1.9/3 nominal size—								
	Squar <b>e</b> <b>M</b> ıllimetres								
	25.0								19:20
	35.0	•	•	•	·	•	•	•	23.0
	<b>5</b> 0.0		•	•	·		·		27.6
	70.0		·			•		-	31.9
	95·o	-							39.3
	120·0								45.4
	150.0								53 7
	185.0								62 2
	225.0								71.9
	<b>2</b> 40·0								86.6
	300.0								91'3
				•	•			•	<i>7- )</i>
	400.0	:	:	:	:		·	:	
	400·0 500·0	:	:	:	:	:	:	:	118·7 146·7
	400·0 500·0 623·0		: :	· ·	:	:		:	118·7 146·7 177·7
 [33.	400·0 500·0	ed lead V) and	l cove	red ce	able (i	Faithe	ed) co	nfor- nomin	118·7 146·7 177·7
<u></u> [33.	400.0 500.0 625.0 Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3K) 8ize	ed lead V) and	i cove	red ce	thle (i	Faithe	ad) co	nfor- nomin	118·7 146·7 177·7
 [33.	400.0 500.0 625.0 Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3KV size————————————————————————————————————	ed lead V) and	l cove	red co	thle (/	Faithe	d) co	nfor- nomin	118·7 146·7 177·7
[33-	Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3K) size—  Sauare Millimetres	ed lead V) and	i cove	red ca	thle (i	Faithe	ad) co	nfor- nomin	118·7 146·7 177·7
[33.	400.0 500.0 625.0  Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3KV 8ize	ed leac V) and	i cove	red ca	thle (I	Faithetor of	ad) co	iomin	118.7 146.7 177.7 al
[33.	Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3K) size—  Sauare  Millimetres 16.0	ed leac V) and	l cove	red ce	thle (i	Faither of	ad) co	iomin	118.7 146.7 177.7 al
33.	400.0 500.0 625.0  Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3KV size Souare Millimetres 16.0 25.0 35.0	ed leac V) and	l cove	red caga co	thle (A	Faither of	ad) co	iomin	118.7 146.7 177.7 al
[33.	400.0 500.0 625.0  Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3K) size—  Souare Millimetres 16.0 25.0 35.0 50.0	ed lead V) and	d cove	red canga co	thle ()	Faithetor of	ad) cof the r	iomin	118·7 146·7 177·7 al
[33.	400.0 500.0 625.0  Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3K) size—  Souare  Millimetres 16.0 25.0 35.0 50.0 70.0	ed lead V) and	i cove	red can a co	thle ()	Faither of	ed) co	iomin	118-7 146-7 177-7 al
[33-	400.0 500.0 625.0  Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3K) 8ize—  Somare  Millimetres 16.0 25.0 35.0 50.0 70.0 95.0	ed lead V) and	i cove	red ce	thle (i	Faither of	ad) co f the r	iomin	118-7 146-7 177-7 al
[33-	400.0 500.0 625.0  Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3KV size	ed lead V) and	i cove	red cag a co	thle (i	Faither of	d) cof the n	iomin	118-7 146-7 177-7 al 15-2 15-1 18-1 26-32-37-45-53-53-
33.	400.0 500.0 625.0  Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3K) size—  Sunare Millimetres 16.0 25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0	ed lead V) and	d cove	red cag a co	thle ()	Faither tor of	ad) co	iomin	118-7 146-7 177-9 al 15-: 18-: 26-: 32- 37 45- 53- 62-
[33.	400.0 500.0 625.0  Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3K) size—  Samare Millimetres 16.0 25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0	ed lead V) and	i cove havin	red canga co	thle ()	Faithetor of	ad) cof the r	iomin	118-7 146-7 177-7 al 15-2 15-3 18-1 21-4 32-3 37-1 45-53-6 53-6 75-75-75-75-75-75-75-75-75-75-75-75-75-7
[33-	400.0 500.0 625.0  Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3KV size	ed leac V) and	d cove	red canga co	thle (i	Faither of	ad) cof the r	iomin	118-7 146-7 177-7 al 15-2 15-1 18-1 26-2 37-1 45-53-62-75-75-80-
[33.	400.0 500.0 625.0  Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3KV size—  Sauare Millimetres 16.0 25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0 300.0 400.0	ed lead V) and	l cove havin	red caga co	thle (induction	Faither of	:	iomin	118-7 146-7 177-7 al 15-2 15-3 18-1 26-3 32-3 45-5 53-62-75-80-104-
[33-	400.0 500.0 625.0  Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3KV size—  Souare Millimetres 16.0 25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0 300.0 400.0 500.0	ed lead V) and	i cove havin	red can a co	in the control of the	Faither of	ad) cof the r	iomin	118-7 146-7 177-7 al 15-2 15-8 21-4 26-2 32-3 37-9 45-5 53-62-75-80-104-127-128-128-128-128-128-128-128-128-128-128
[33.	400.0 500.0 625.0  Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3KV size—  Sauare Millimetres 16.0 25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0 300.0 400.0	ed lead V) and	i cove havin	red can a co	in the control of the	Faither of	ad) cof the r	iomin	118-7 146-7 177-7 al 15-2 15-8 21-4 26-2 32-3 37-9 45-5 53-62-75-80-104-127-128-128-128-128-128-128-128-128-128-128
34.	400.0 500.0 625.0  Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3KV size—  Souare Millimetres 16.0 25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0 300.0 400.0 500.0	V) and	havin		onduc	tor of	f the r	omin	118-7 146-7 177-7 al 15-2 15-3 18-3 21-3 26-3 32-3 45-53-62-75-80-104-127-155-
	## 100.0   500.0   500.0   625.0   Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3KV size—— Sauare Millimetres   16.0   25.0   35.0   50.0   70.0   95.0   120.0   150.0   185.0   225.0   240.0   300.0   400.0   500.0   625.0   Three core, SWA&S, paper insulate forming to IS: 692/1965 (1.9/3) nominal size)   Square	V) and	havin		onduc	tor of	f the r	omin	118-7 146-7 177-7 al 15-2 15-3 18-3 21-0 26-3 32-3 45-5 53-62-75-80-104-127-155-
	## 100.0   500.0   500.0   625.0   Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3KV size—— Sauare Millimetres   16.0   25.0   35.0   50.0   70.0   95.0   120.0   150.0   185.0   225.0   240.0   300.0   400.0   500.0   625.0   Three core, SWA&S, paper insulate forming to IS: 692/1965 (1.9/3) nominal size)   Square Millimetres	V) and	havin		onduc	tor of	f the r	omin	118-7 146-7 177-7 al 15-2 15-1 18-1 26-2 37-1 45-53-62-75-80-104-127-155-
	## 100.0   500.0   500.0   625.0   Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3KV size—    Sunare Millimetres	V) and	havin		onduc	tor of	f the r	omin	118-7 146-7 177-7 al 15-2 15-3 18-1 26-2 32-3 45-5 53-62-75-80-104-127-155-
	## A00.0   \$500.0   \$500.0   \$625.0    Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3KV size—    Sunare Millimetres	V) and	havin		onduc	tor of	f the r	omin	118-7 146-7 177-7  al  15:: 18-2 15:: 18-2 16:: 26:: 32:: 37:: 45:: 53:: 62:: 75:: 80:: 104:: 127:: 155::
34.	## 100.0   500.0   500.0   625.0   Three core, DSTAS, paper insulate ming to IS: 692/1965 (1.9/3.3KV size—    Sunare Millimetres	V) and	havin		onduc	tor of	f the r	omin	118-7 146-7 177-7 al 15-2 15-8 21-6 26-3 32-3 37-3 45-5 53-5 80-104-127-155-1

Three core, SWA&S, paper insulated lead covered cable Earthea) conforming to IS: 692/1965 (3.8/6.6 KV) and having a conductor of the nominal size— Soume

625.0

Millimetres							
25.0							22.00
35.0					•		26∙90
50.0	,			-	•	•	31.80
70.0							37.00
90.0		4	•	•	-		44 50
120.0			-	-		•	51.10
750·0		-		-			60.10
185·0				•	•	•	69.10
225·0					,		79:30

225.0 93.60 240 · O 99.10 300.0 126-30 400.0 156.00 500.0 188.90

4	THE GAZETTE OF INDIA: M								
 [	2								3
37	Three core, DSTAS, paper insulate forming to IS: 692/1965 (3.8/6.6 nominal size.—								
	Square Millimetres								Rs.
	16.0								17:40
	25.0	•	•	•	-	-			19.10
	35.0	•	•	•	-	•	•	•	21.9
	50.0	•	•	•	•	٠	•	•	25.4
	70.0	•	•	•	•	•	•	-	31·1
	95·0 120·0	•	•	•	•	•	•	-	42.9
	150.0	•	•	•	•	•	•	•	50.8
	185·0	:		•			Ċ	•	60·3
	2 <b>25</b> -0							·	69.6
	240.0		•			•		•	84 * 3
	300 ⋅ 0	•		•					89 · 2
	400.0	•	•	•	•	-	-	•	111.4
	500∙0 625∙0	•	•	•	•	•	•	•	135·3 165·4
			-	· ·			·- <u>-</u>	·	
38	Three core, SWA&S, paper insulated forming to IS: 692/1965 (3.8/6.6 nominal size.—								
	Square Millimetres								Rs.
	Millimetres 25:0					•			23.6
	Millimetres 25·0 35·0	:	•	:	:	•		:	23·6 28·5
	Milimetres 25·0 35·0 50·0	•	•	:	:	•	:		23 · 6 28 · 5 33 · 8
	Millimetres 25·0 35·0 50·0 70·0	:	•	•	:	• • • •	:	:	23 · 6 28 · 5 33 · 8 39 · 1
	Millimetres 25.0 35.0 50.0 70.0 95.0	•	•	:	•	•	:	:	23·6 28·5 33·8 39·1 47·0
	Millimetres 25.0 35.0 50.0 70.0 95.0 120.0	•	•	:	•	•	:		23 · 6 28 · 5 33 · 8 39 · 1 47 · 0 53 · 4
	Millimetres 25.0 35.0 50.0 70.0 95.0	•	•	:	:	:			23 · 6 28 · 5 33 · 8 39 · 1 47 · 0 53 · 4 62 · 4
	Millimetres 25.0 35.0 50.0 70.0 95.0 120.0	•	•						23.6 28.5 33.8 39.1 47.0 53.4 62.4 72.0
	Millimetres 25.0 35.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0	•	•	:	•				23.6 28.5 33.8 39.1 47.0 53.4 62.4 72.0 82.5
	Millimetres 25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0	•	•						23.6 28.5 33.8 39.1 47.0 53.4 62.4 82.5 97.5
	Millimetres 25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0 300.0	•	•		•	•			23.6 28.5 33.8 39.1 47.0 53.4 62.4 72.5 103.8 129.7
	Millimetres 25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0	•	•		•				23.6 28.5 33.8 39.1 47.0 53.4 62.4 72.5 103.8 129.7
39	Millimetres  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0  400.0  500.0  Three core, DSTAS, paper insulate conforming to IS: 602/1064 (3.8	i i	ad co	overe.	t cabl	e (U	neart.		23.6 28.5 33.8 39.1 47.0 53.4 62.4 72.5 103.8 129.7
39	Millimetres 25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0 300.0 400.0 500.0  Three core, DSTAS, paper insulate conforming to IS: 692/1965 (3.8) the nominal size,—	ed le	ad co	overe.	i cabl	ee (Ucondu			23·6 28·5 33·1 47·0 53·4 72·0 82·5 97·5 102·8 129·7
39	Millimetres  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0  400.0  500.0  Three core, DSTAS, paper insulate conforming to IS: 692/1965 (3.8) the nominal size.—  Square Millimetres	ed le	ad co	overe.	i cabl	e (Ucondu			23.6 28.3 33.1 47.0 53.4 62.4 72.0 82.5 97.5 102.8 129.7
39	Millimetres  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0  400.0  500.0  Three core, DSTAS, paper insulate conforming to IS: 692/1965 (3.8) the nominal size.—  Square Millimetres  16.0	ed le	ad co	overe.	i cabl	ee (Ucondu	neart	hrd)	23.6 28.5 33.8 39.1 47.0 53.4 62.4 72.0 82.5 97.5 102.8 129.7 139.9
39	Millimetres  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0  400.0  500.0  Three core, DSTAS, paper insulate conforming to IS: 692/1965 (3.8) the nominal size.—  Square Millimetres  16.0  25.0	ed le	ad co	overe.	i cabl	ee (Ucondu	neart		23.6 28.5 33.8 39.1 47.0 53.4 62.4 72.0 82.5 97.5 102.8 129.7 159.5
 39	Millimetres  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0  400.0  500.0  Three core, DSTAS, paper insulate conforming to IS: 692/1965 (3.8) the nominal size.—  Square Millimetres  16.0  25.0  35.0	ed le	ad co	overe.	i cabl	ee (Ucondu	ineart	of	23.6 28.5 33.8 33.8 47.0 53.4 62.4 72.0 82.5 97.5 102.8 129.7 159.5
39	Millimetres  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0  400.0  500.0  Three core, DSTAS, paper insulate conforming to IS: 692/1965 (3.8 the nominal size.—  Square Millimetres  16.0  25.0  35.0  50.0	ed le	ad co	overe.	i cabl	ee (U	neart:	of	23.6 28.5 33.8 33.8 47.0 53.4 62.4 72.0 82.5 97.5 102.8 129.7 159.9
39	Millimetres  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0  400.0  500.0  Three core, DSTAS, paper insulate conforming to IS: 692/1965 (3.8) the nominal size.—  Square Millimetres  16.0  25.0  35.0	ed le	ad co	overe.	i cabl	ee (Ucondu	neart.	of	23.6 28.5 33.8 39.1 47.0 53.4 62.4 72.0 82.5 97.5 102.8 129.7 159.9
39	Millimetres  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0  400.0  500.0  Three core, DSTAS, paper insulate conforming to IS: 692/1965 (3.8 the nominal size,—  Square Millimetres  16.0  25.0  35.0  50.0	ed le	ad co	overe.	i cabl	ee (Ucondu	neart	of	23.6 28.5 33.8 33.8 47.0 53.4 62.4 72.0 82.5 97.5 102.8 129.7 159.9
39	Millimetres  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0  400.0  500.0  Three core, DSTAS, paper insulate conforming to IS: 692/1965 (3.8 the nominal size.—  Square Millimetres  16.0  25.0  35.0  50.0  70.0  95.0  120.0	ed le	ad co	overe.	i cabl	ee (Ucondu	/neart	of	23.6 28.5 33.8 33.8 47.0 53.4 62.4 72.0 82.5 97.5 102.8 129.7 159.5 Rs. 18.9 97.2 3.3 26.8 32.5 38.8 45.3
39	Millimetres  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0  400.0  500.0  Three core, DSTAS, paper insulate conforming to IS: 692/1965 (3.8) the nominal size.—  Square Millimetres  16.0  25.0  35.0  50.0  70.0  95.0  120.0  150.0	ed le	ad co	overe.	i cabl	ee (Ucondu	neart	of	23.6 28.3 33.1 47.0 53.4 62.4 77.5 82.5 97.5 102.8 1159.5 18.9 19.7 23.8 32.5 38.8 45.3
39	Millimetres  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0  400.0  500.0  Three core, DSTAS, paper insulate conforming to IS: 692/1965 (3.8) the nominal size,—  Square Millimetres  16.0  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0	ed le	ad co	overe.	i cabl	ee (Ucondu	neart	of	23.6 28.5 33.8 33.8 47.0 53.4 72.0 82.5 97.5 102.8 129.7 159.5 129.5 129.5 23.3 26.8 32.5 38.8 45.3 53.2 62.9 73.5
39	Millimetres  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0  400.0  500.0  Three core, DSTAS, paper insulate conforming to IS: 692/1965 (3.8) the nominal size.—  Square Millimetres  16.0  25.0  35.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0	ed le	ad co	overe.	i cabl	ee (Ucondu	neart	of	23.6 28.5 33.8 33.8 47.0 53.4 62.4 72.6 82.5 97.5 104.8 129.7 159.5 Rs. 18.9 19.7 23.3 26.8 32.5 38.5 38.5
39	Millimetres  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0  400.0  500.0  Three core, DSTAS, paper insulate conforming to IS: 692/1965 (3.8 the nominal size.—  Square Millimetres  16.0  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0	ed le	ad co	overe.	i cabl	ee (Ucondu	ineart.	of	23.6 28.5 33.8 33.8 347.0 53.4 62.4 72.0 82.5 97.5 102.8 129.7 159.5 Rs. 18.9 723.3 26.8 32.5 38.8 45.3 53.2 62.9 73.5 88.5 93.2
39	Millimetres  25.0  35.0  50.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0  300.0  400.0  500.0  Three core, DSTAS, paper insulate conforming to IS: 692/1965 (3.8) the nominal size.—  Square Millimetres  16.0  25.0  35.0  70.0  95.0  120.0  150.0  185.0  225.0  240.0	ed le	ad co	overe.	i cabl	ee (U	neart:	of	23.6 28.5 33.8 39.1 47.0 53.4 62.4 72.0 82.5 97.5 103.8 129.7 139.9

. s(i) THE GAZETTE OF IND									
I 2									3
O Three core, SWA&S, paper in forming to IS: 692/1965 (6 nominal size.—	sulated -35/11	le≅d KV)	end l	red c	able	(Eart	hed) c or of	on- the	
Square Millimetres									Rs.
25.0									24.8
33.0		•		•	•		•	•	31.0
₹0.0						·	-		36.8
7 <b>0·</b> 0									42.3
95.0					-	-		-	49 - 2
120.0		٠				-	•	٠	22.8
150.0		•	-	-	-	•	-	•	65.0
185.0		٠		•	-	-	•	•	74:5
<b>2.25·</b> 0 240·0		•	-	-	•	•	•	•	85·7 100·9
300.0		•	•	•	•	•	•	•	106.3
400.0		•	•	•	•	•	-		133.4
\$00·0			•	:	•				165.2
Three core, DSTAS, paper inst forming to IS: 692/1965 (6.3 nominal size.—	ilated l 85/11 K	lead o	overe ud ha	d cab	lo ( <i>Ed</i>	rthad luctor	of the	- <b>c</b>	
Square Millimetres									Rs
10.0		_							20:5
16·0 25·0		:	:				:		
16·0 25·0 35·0		:	:		:		:		21.5
25.0		•	:	•		•	:		21 · 5 25 · 3 28 · 7
25.0 35.0 50.0 70.0		•	:	•	:	•		:	31.5 35.3 38.7 34.6
25.0 35.0 50.0 70.0 95.0		•				•	•	:	31.5 35.3 38.7 34.6 41.0
25.0 35.0 50.0 70.0 95.0 120.0		•						· · · · · ·	21.5 25.3 28.7 34.6 41.0 47.4
25.0 35.0 30.0 70.0 95.0 120.0 150.0			:						21.5 25.3 28.7 34.6 41.0 47.4 56.0
25.0 35.0 30.0 70.0 95.0 120.0 150.0 185.0									21 5 25 3 28 7 34 6 41 0 47 4 56 0 55 8
25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0									21.5 25.3 28.7 34.6 41.0 47.4 56.0 65.8 76.4
25.0 35.0 30.0 70.0 95.0 120.0 150.0 185.0									21.5. 25.3 28.7 34.6 41.0 47.4 56.0 65.8 76.4
25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0			•						21.5 25.3 28.7 34.6 41.0 47.4 56.0 65.8 76.4 91.4
25.0 35.0 30.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0 300.0			•						21.5 25.3 28.7 34.6 41.0 47.4 56.0 65.8 76.4 96.6 117.2
25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0 300.0			•						21.50 25.3 28.7 34.6 47.4 56.0 65.8 76.4 91.4 91.4 142.1
25.0 35.0 30.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0 300.0 400.0 500.0 625.0 Three core, SWA&S, paper insulated to IS:692/1965 (6.35/II KV) and	ited Ica i havin	d cog a co	·		e (Un		ed) collsize.	onform	21 - 50 25 - 31 28 - 70 34 - 60 47 - 4 56 - 60 65 - 81 76 - 44 96 - 61 172 - 90 ning
25.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0 300.0 400.0 500.0 625.0	i havin	d co	·		e (Un	earth	ad) cc	onform	21.50 25.31 28.73 34.64 41.00 47.4 56.00 65.8 76.4 96.6 117.2 142.1 172.9
25.0 35.0 30.0 30.0 70.0 95.0 120.0 150.0 225.0 240.0 300.0 400.0 500.0 625.0 Three core, SWA&S, paper insulated in the second of the second o	i havin	d co	·		e (Un	·		onform	21.5.25.3 28.7.7 34.6 41.0 47.4 56.0 65.8 76.4 96.6 117.2 142.1 172.9
25.0 35.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0 300.0 400.0 500.0 625.0 Three core, SWA&S, paper insulated to IS:692/1965 (6.35/II KV) and Square Millimetre 25.0 35.0 50.0	i havin	d cog a co	·		e (Un		ad) cc	onform	21.5.2 25.3 28.7.7 34.6 41.0 47.4 56.0 65.8 76.4 91.4 96.6 1172.9 1142.1 1172.9
25.0 35.0 30.0 30.0 70.0 95.0 120.0 150.0 225.0 240.0 300.0 400.0 400.0 500.0 625.0 Three core, SWA&S, paper insulator IS:692/1965 (6.35/II KV) and Square Millimetre 25.0 35.0 50.0	i havin	d cog a co	·		e (Un			onform	21.5.3 28.7.7 34.6 41.0 47.4 56.0 65.8 76.4 96.6 117.2 142.9 1172.9 1172.9
25.0 35.0 30.0 30.0 70.0 95.0 120.0 150.0 225.0 240.0 300.0 400.0 500.0 625.0 Three core, SWA&S, paper insulated	i havin	d co	·		e (Un		ad) cc	onform	21.5.2 25.3 28.3 28.7 34.6 41.0 47.4 56.0 65.8 76.4 96.6 117.2 142.1 172.9 143.1 172.9
25.0 35.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0 300.0 400.0 500.0 625.0  Three core, SWA&S, paper insulate to IS:692/1965 (6.35/II KV) and Square Millimetre 25.0 35.0 50.0 70.0 95.0 120.0	i havin	d co	·		e (Un	earth	ed) co	onform	21.5.3 28.3 28.7 34.6 41.0 47.4 56.0 65.8 76.4 96.6 117.2 142.1 172.9 142.1 172.9
25.0 35.0 35.0 50.0 70.0 95.0 120.0 150.0 185.0 225.0 240.0 300.0 400.0 500.0 625.0  Three core, SWA&S, paper insulated in IS:692/1965 (6.35/II KV) and Millimetre 25.0 35.0 50.0 70.0 95.0 120.0 150.0	i havin	d cog a co	·		e (Un	earth	and) cc	onform	21.53 28.33 28.77 34.66 41.00 47.4 56.08 76.4 91.4 96.66 1172.9 1142.1 1172.9 1172.9 1172.9
25.0 35.0 30.0 30.0 70.0 95.0 120.0 150.0 225.0 240.0 300.0 400.0 500.0 625.0 Three core, SWA&S, paper insulated to IS:692/1965 (6.35/II KV) and Square Millimetre 25.0 35.0 50.0 70.0 95.0 120.0 150.0 150.0 150.0	i havin	d co	·		e (Un	earth	ad) ccclsize.	onform	25.3 28.3 28.7 34.6 41.0 47.4 56.0 65.8 76.6 117.2 142.9 1172.9 1172.9 1172.9 1172.9 1172.9 1172.9 1172.9
25.0 35.0 30.0 30.0 70.0 95.0 120.0 150.0 225.0 240.0 300.0 400.0 500.0 625.0 Three core, SWA&S, paper insulated	i havin	d cog a co	·		e (Un	earth	ad) cc	onform	21.53 28.33 28.76 41.00 47.4 56.00 65.8 76.4 96.6 1172.9 142.1 172.9 34.90 40.03 51.3 59.00 69.66 79.66
25.0 35.0 30.0 70.0 95.0 120.0 150.0 185.0 240.0 300.0 400.0 500.0 625.0 Three core, SWA&S, paper insulated Insul	i havin	d cog a co	·	l cable tor of	e (Un		ad) cclsize.	onform	21 - 56 23 - 34 - 66 - 47 - 44 - 56 - 60 - 66 - 66 - 66 - 66 - 66 - 66
25.0 35.0 30.0 30.0 70.0 95.0 120.0 150.0 225.0 240.0 300.0 400.0 500.0 625.0 Three core, SWA&S, paper insulated	i havin	d coggacc	·		e (Un	earth omine	ad) cc	onform	_

THE GAZETTE OF	(NDI	M : MARCE	L 23,	1968/GHAITRA	3,	1899	(P≱R1 I	[ <b>]</b> -
						_		

43 Talescore, DSTAS, paper insulated lead covered cable (Uncarthed) conforming to IS 692-1965(6:35/11 KV) and having a conductor of the nominal size—

# Square millimetres

2

16 O								23.90
25.0		4						25.10
35.0								29.00
50.0		,						33.00
70.0								37:30
95∙0						-		43.40
120.0						-		50 50
150.0								5 <b>9 · 6</b> 0
185.0						-		7 <b>0 · 3</b> 0
225.0			,	-		-		8 <b>σ∙6</b> 0
240.0					-			96.80
300.0	,		,				-	102 50
400.0								1 <b>26</b> -10
500·0								153-10
625.0								183 - 70

3

# Explanation . In Table-C the abbreviation-

606

1

TABLE D

PVC resulated Automobile Gables.

. No	D <b>e</b> stri	ption	×				fariff value in rupees per metre.
1		2	· = ·	— <del></del>			3
	Conductor size				Сара	city in ampetes	
	2(a				2	2 <b>(</b> 6)	
Ľ	PVC Insulated Plai	n <b>A</b> ut	o Cat	oles			
						<b>3</b> ·5	0.17
	7/·012" (2mm)						
	9/·012" (3mm)			•	•	4.0	0.30
	9/·012" (3mm) 14/·012" (4mm)	•			•	7·0	0.27
	9/·012" (3mm) 14/·012" (4mm) 28/·012" (5mm)	•	•		•	7·0 12·00	0·20 0·44
	9/·012" (3mm) 14/·012" (4mm) 28/·012" (5mm) 35/·012" (6mm)	•			•	7·0 12·00 1 <b>7·0</b>	0·27 0·44 0·59
	9/·012" (3mm) 14/·012" (4mm) 28/·012" (5mm) 35/·012" (6mm) 44/·012" (7mm)					7·0 12·00 17·0 19·0	0-2; 0-4 0-5; 0-7;
	9/·012" (3mm) 14/·012" (4mm) 28/·012" (5mm) 35/·012" (6mm) 44/·012" (7mm) 65/·012" (8mm)			:	•	7·0 12·00 1 <b>7·0</b>	0·20 0·44
	9/·012" (3mm) 14/·012" (4mm) 28/·012" (5mm) 35/·012" (6mm) 44/·012" (7mm)					7·0 ∫2·00 17·0 19·0 25·0	0·2 0·4 0·5 0·7 1·10

<sup>&</sup>quot;DWA&S" means 'Double Wire Armoured and Served".

<sup>&</sup>quot;SWASS" means "Steel Wire Armoured and Served".

<sup>&</sup>quot;DSTAS" means "Double Steel Taped Armoured and Served".

 [										
· · · · · · · · · · · · · · · · · · ·		2								3
2	PVC Insulated—Bra	ided and L	acquer	ed						
	9/·012″ (3mm			,	4·C	)				0 2
	14/-012" (4mm)				7-0					0.3
	28/-012" (5mm) 35/-012" (6mm)	•	•	•	12·0					0.4
	44/·OI2" (7mm)				19.0					0.7
	44/·012" (7mm) 65/·012" (8mm)				25.0					£-6.
	120/-012* (9mm)			· 	30.0	) 				1.3
	<del>,</del>									
		Lumbata		.RL. 177	u					
-		Insulate 	а Со <b>рр</b> 	er Wina	ing Wi		·			
. No	Description	ni)								value 11 29 per kil gram.
í		2								3
I	Cotton covered or pa	•		oth coti	ton and	paper	OVer <del>c</del>	d but	not	
		g 23 SWC SWG . etic base e g 24 SWG SWG bu i SWG bu is SWG bu	namel'	exceedi exceedi	ng 31 { ing 36 ;	\$₩G \$ <b>₩</b> G	covere	d but	not	24 · 50 40 · 00 23 · 50 26 · 00 29 · 50 36 · 50 42 · 00
	cnamelled—  (i) Not exceeding 23  Covered with synthe  (i) Not exceeding 24  (ii) Exceeding 31  (iv) Exceeding 36	g 23 SWC SWG . etic base e g 24 SWG SWG bu i SWG bu is SWG bu	namel'	exceedi exceedi exceedi	ng 31 { ing 36 ;	\$₩G \$ <b>₩</b> G	·	d but	not	23 · 50 26 · 00 29 · 50 36 · 50
	engmelled—  (i) Not exceeding 23  Covered with synthe  (i) Not exceeding 24  (ii) Exceeding 24  (iii) Exceeding 30  (iv) Exceeding 30  (v) Exceeding 40	g 23 SWC SWG . etic base e g 24 SWG SWG bu i SWG bu is SWG bu	namel' it not dit not dit not dit	exceedi exceedi exceedi exceedi	ng 31 8 ing 36 6 ng 40 8	SWG SWG SWG	·	d but		23 · 50 26 · 00 29 · 50 36 · 50
	engmelled—  (i) Not exceeding 23  Covered with synthe  (i) Not exceeding 24  (ii) Exceeding 24  (iii) Exceeding 30  (iv) Exceeding 30  (v) Exceeding 40	g 23 SWC SWG etic base e g 24 SWG bu SWG bu SWG bu SWG bu	namel' it not dit not dit not dit	exceedi exceedi exceedi exceedi	ng 31 8 ing 36 6 ng 40 8	SWG SWG SWG		Te	riff	23 · 50 26 · 00 29 · 50 36 · 50
2	engmelled—  (i) Not exceeding 23  Covered with synthe (i) Not exceeding 24 (iii) Exceeding 31 (iv) Exceeding 4 (v) Exceeding 4 (v) Exceeding 4 (v) Exceeding 4 (v)	g 23 SWC SWG etic base e g 24 SWG bu SWG bu SWG bu SWG bu	namel' it not dit not dit not dit	exceedi exceedi exceedi exceedi	ng 31 8 ing 36 6 ng 40 8	SWG SWG SWG		Te	riff	23 · 50 26 · 00 29 · 50 36 · 50 42 · 00
. <b>No.</b>	enamelled—  (i) Not exceeding 23  Covered with synthe (i) Not exceeding 24 (iii) Exceeding 31 (iv) Exceeding 4 (iv) Exceeding	g 23 SWC s SWG etic base e g 24 SWG s SWG bu c SWG bu	namel' it not dut not det not de l'ABLI	exceeding winding with the little winding winding with the little winding winding winding with the little winding wind	ng 31 Sing 36 ang 40 Sing 42 Sing 40 S	SWG SWG SWG	rı	Te	riff Per l	23 · 50 26 · 00 29 · 50 36 · 50 42 · 00
2 No.	engmelled—  (i) Not exceeding (ii) Exceeding 23  Covered with synthe (i) Not exceeding 24 (iii) Exceeding 31 (iv) Exceeding 36 (v) Exceeding 4.4  Description of the number (i) Not exceeding 24 (iii) Exceeding 4.4  Cotton covered 01 ps tive of the number (ii) Not exceeding 4.4	g 23 SWC SWG etic base e g 24 SWG bu a SWG bu a SWG bu b SWG bu b SWG bu a	namel' it not dut not	exceeding winding with court not e	ing 31 Sing 36 ing 40 Sing 42 Sing Wire:	SWG SWG SWG	rı	Te	riff Per l	23.50 26.00 29.50 36.50 42.00 value in dilogram
2 No.	enamelled—  (i) Not exceeding 23  Covered with synthe (i) Not exceeding 24 (iii) Exceeding 31 (iv) Exceeding 4 (iv) Exceeding	g 23 SWC SWG etic base e g 24 SWG bu a SWG bu a SWG bu b SWG bu b SWG bu a	namel' it not dut not det not de l'ABLI	exceeding winding with court not e	ng 31 Sing 36 ang 40 Sing 42 S	SWG SWG SWG	rı	Te	riff Per l	23:50 26:00 29:50 36:50 42:00
2 No.	enamelled—  (i) Not exceeding 23  Covered with synthe (i) Not exceeding 24 (iii) Exceeding 31 (iv) Exceeding 30 (v) Exceeding 4.4  Linst  Description of the number (i) Not exceeding 2  Covered with synthetic (ii) Exceeding 2  Covered with synthetic (iii) Exceeding 2  Covered with synthetic (iii) Exceeding 2	g 23 SWC stic base e g 24 SWG bu c SWG	ramel' it not out not not out not not out not not not not not not not not not no	exceeding exceeding winding with the little winding winding with the little winding winding winding with the little winding wi	ing 31 Sing 36 ing 40 Sing 42 Sing Wire:	SWG SWG SWG	rı	Te	riff Per l	23 · 50 26 · 00 29 · 50 36 · 50 42 · 00 value in silogram 3
2 No.	engmelled—  (i) Not exceeding (ii) Exceeding 23  Covered with synthe (i) Not exceeding 24 (iii) Exceeding 31 (iv) Exceeding 36 (v) Exceeding 4.4  Description of the number (i) Not exceeding 24 (iii) Exceeding 4.4  Cotton covered 01 ps tive of the number (ii) Not exceeding 4.4	g 23 SWC stic base e g 24 SWG bu c SWG	ramel' it not out not not out not not out not not not not not not not not not no	exceeding exceeding winding with the little winding winding with the little winding winding winding with the little winding wi	ing 31 Sing 36 ang 40 Sing 42 Sing Wire:	SWG SWG SWG	rı	Te	riff Per l	23 · 50 26 · 00 29 · 50 36 · 50 42 · 00 value in silogram 3

G.S.R. 567.—In exercise of the powers conferred by sub-rule (1) of rule 8 of the Central Excise Rules, 1944, the Central Government hereby makes the following amendment in the notification of the Government of India in the Ministry of Finance (Department of Revenue and Insurance) No. 207/67-Centrel Excises, eated the 19th September, 1967, namely:

In the said notification, after the existing proviso, the following proviso shall be added, namely:

"Provided further that from the price at the point of sale to the consumer, the element of excise duty or sales tax or both if any, added to the price of any set, shall be deducted before determining the price range referred to in column 1 of the Table."

[No. 53/68.]

B. N. RANGWANI, Under Secv.

#### (Department of Revenue & Insurance)

#### CUSTOMS AND CENTRAL EXCISE-New Delhi, the 23rd March 1988

G.88. 589—in exercise of the powers conferred by sub-section (2) of section 7 and with sub-section (3) of section 10 of the Customa Act, 1962 (62 of 1962), and section 37 of the Central Excises and Solt Act, 1941 (1 of 1944) the Central Government bereby makes the following further amendments in the Customs and Central Excise Duties Psychot Drawback (General Roles, 1966, namels).

- 1. These rules may be called the Customs and Central Excise Duties Export Drawback (General) Thirty-fourth Amendment Eules, 1968.
- 2. In the First Schedule to the Customs and Central Excise Duties Export Drawback (General) Rules, 1960, for serial No. 60 and the entries relating thereto the following shall be substituted, namely:—
  - "60. Articles made from Polypropylene moulding powder:-
- (a) Subject to 'set off' against imports.

The amount of import duty per quintal of Polypropylone Moulding powder, paid in the relevant Bill of entry or rupees three hundred and seventy one, per quintal, whichever is less.

Provided that the exporter produces ovidence to the satisfaction of the Collector of Customs and also produces a criticate from the manufacturer that a quantity of 105 Kgs. of Polypropylene Moulding Powder has been imported by the exporter or the manufacturer and used for the manufacture of very quintal of the desired production and that the quantity of imported Polypropylene moulding powder has not been.

- (i) similarly correlated to, and accounted for against any other previous exportation of articles of Polypropylene Moulding Powder, or
- (ii) previously re-exported as such or in any other form with or without claim for drawback.
- (b) Without 'Set off'

Rupees one hundred and eighty nine and fifty palse per quintal."

3. This notification shall be deemed to have come into force on 8th July, 1267.

[No. 37/F.No.238/1/65-DBK.]

G.S.B. 569.—In exercise of the powers conferred by sub-section (2) of section 75 read with sub-section (3) of section 169 of the Customs Act, 1692 (52 of 162) and section 37 of the Central Excises and Sait Act, 1944 (1 of 1494), but Gentral Government hereby makes the following rules further to emead Customs and Central Excise Duties Export Drawback (General) Rules, 1699, namely—

 These rules may be called the Customs and Central Excise Duties Export Drawback (General) thirty-fifth Amendment Rules, 1968. 

2. In Rules, 1	the Ci 960—	ustoms and Central Excise Puties Ex	sport Drawback (General)
(A) in t	he Firs	t Schedule—	
(i	) for se sub	rial <b>No. 52 and</b> the entries relating the stituted, namely:—	reto, the following snall be
τ		2	3
"52	( <b>a</b> )	Bicycles complete or in C.K.D. condition other than 3 speed light weight bicycles of net weight not exceeding 16.326 Kgs., components, spare parts and accessories thereof other than bicycle spokes, nipples, washers or chains.	15% of the F.O.B. value.
	(b)	Bicycle Chains	24% of the F.O.B. Value.
(ii) Item 72 and the entires relating thereto shall be omitted			
(A) in the second Schedule—			
(i) item 35 and the entries relating thereto shall be omitted			
(ii) item 194 and the entries relating thereto shall be omitted.			
		Į No	o8/F No 1/32/67- <b>DB</b> K ]
75 read and sect Governs	with su non 37 d nent her	In exercise of the powers conferred by the section (3) of section 160 of the Custoff the Central Excises and Salt Act, 19 reby makes the following rules further Duties Export Drawback (General) Ru	toms Act, 1962 (52 of 1962) 44 (1 of 1944), the Central to amend the Customs and
		es may be called the Customs and Co eral) thirty-sixth Amendment Rules 19	
Rules, 1	260, in	ustoms and Central Excise Dutics Exthe First Schedule, after Serial No. ( lowing shall be added, namely	xport Drawback (General) It and the entries relating
1		2	3

[No. 39/F No.1/97/66-DBK]

G. P. DURAIRAJ, Dy. Secy.

Rs. 465'80 per tonne of Steel content and Rupees 1130/- per tonne of Aluminium content"

Aluminium Conductors—Steel reinforced.

·'92

